



**BlueCross BlueShield
of Illinois**

Instructions for Submitting REQUESTS FOR PREDETERMINATIONS

Predeterminations typically are not required. A predetermination is a voluntary, written request by a provider to determine if a proposed treatment or service is covered under a patient's health benefit plan. Predetermination approvals and denials are usually based on our medical policies. *View medical policies.* The provider and member will be notified when the final outcome has been reached.

Urgent care requests include any request for a predetermination with respect to which the application of the time periods for making nonurgent care determinations;

- a. could seriously jeopardize the life or health of the member or the ability of the member to regain maximum function,
or
- b. in the opinion of a physician with knowledge of the member's medical condition, would subject the member to severe pain that cannot be adequately managed without the care or treatment that is the subject of the request.

IMPORTANT PREDETERMINATION REMINDERS

1. Always verify eligibility and benefits first.
2. You must also complete any other preservice requirements, such as preauthorization, if applicable and required.
3. All applicable fields are required. If all information is not provided, this may cause a delay in the predetermination process. (Inquiries received without the member/patient's group number, ID number, and date of birth cannot be completed and may be returned to you to supply this information.)
4. You **MUST** submit the predetermination to the Blue Cross and Blue Shield Plan that issues or administers the patient's health benefit plan.
5. Fax information for each patient separately, using the fax number indicated on the form.
6. Always place the Predetermination Request Form on top of other supporting documentation. Please include any additional comments if needed with supporting documentation.
7. Do not send in duplicate requests, as this may delay the process.
8. Per Medical Policy, if photos are required for review, the photos should be mailed along with the Predetermination Request Form and not faxed. Faxed photos are not legible and cannot be used to make a determination.
9. Fax each completed Predetermination Request Form to 800-852-1360. If unable to fax, you may mail your request to BCBSIL, PO BOX 805107, Chicago, IL, 60680-3625.
10. For Federal Employee Program members, fax each completed Predetermination Request Form to 888-368-3406. If unable to fax, you may mail your request to BCBSIL, PO BOX 805107, Chicago, IL, 60680-3625.



Predetermination Request Form – Medical and Surgical

It is important to read all instructions before completing this form. This form cannot be used for verification of benefits or to request an appeal of non-certification determination.

Please note that the fact that a guideline is available for any given treatment or that a service or treatment has been preauthorized or predetermined for benefits, is not a guarantee of payment. Benefits will be determined once a claim is received and will be based upon, among other things, the member's eligibility and the terms of the member's certificate of coverage applicable on the date the service was rendered.

You will receive written notification once a determination has been made.

Urgent <input type="checkbox"/>				Non-urgent <input type="checkbox"/>			
Today's Date:		/ /		Scheduled/Anticipated Service Date:		/ /	
PROVIDER DATA							
Submitter Information							
Submitting Provider:							
Contact First Name:				Contact Last Name:			
Telephone Number:							
Ordering Physician							
Ordering Physician: (Individual – Type 1 NPI)							
Ordering Physician First Name:				Ordering Physician Last Name:			
Contact First Name:				Contact Last Name:			
Telephone Number:				Fax Number:			
Street Address:							
City:				State:		Zip:	
Rendering Provider/Facility							
Rendering Facility/Physician/Provider: (Organization – Type 2 NPI) (Must be 10 digits)							
Rendering Physician Provider Type:							
Rendering Provider/Facility Name:							
Contact First Name:				Contact Last Name:			
Telephone Number:				Fax Number:			
Street Address:							
City:				State:		Zip:	
MEMBER DATA							
Member Identification Number: (Include the 3-digit prefix)							
Group Number:					Patient's Date of Birth: / /		
Member's First Name:				Member's Last Name:			
Patient's First Name:				Patient's Last Name:			
DOCUMENTATION:							
Attach any documentation that supports or facilitates your review. The following information is required for review. Check all that apply.							
Place of Treatment:		Provider Office <input type="checkbox"/>		Outpatient Facility <input type="checkbox"/>		Inpatient Facility <input type="checkbox"/>	
		Home <input type="checkbox"/>				Other <input type="checkbox"/>	
Evaluation/Health History <input type="checkbox"/>		Office/Therapy Notes <input type="checkbox"/>		Diagnosis Codes:			
Drug Name(s):		Dose/Frequency/Duration:					
Procedure Code(s)/Units:		Left <input type="checkbox"/>		Right <input type="checkbox"/>		Bilateral <input type="checkbox"/>	
						N/A <input type="checkbox"/>	
Additional Procedure Code(s)/Units:							

Jaime Schwartz, MD
240 S. LA Cienega BL # 200
Beverly Hills CA 90211

August 18, 2023

Re: Patient: Kemberli Anderson
ID #: RBT832780402
DOB: 10/19/1965

To Whom It May Concern,

We are requesting a **prior authorization and a GAP EXCEPTION review** for surgery to treat the diagnosed disease Lipedema. We are requesting a 6-month Authorization as the procedures are staged.

I have also attached for your review:

1. Letters and notes from non -surgeons documenting this patients Lipedema diagnosis.
2. Proofs of attempts to manage condition with conservative treatment
3. Letter of medical necessity, exam notes and surgical plan from Dr Schwartz
4. Patient letters describing how Lipedema is affecting her life
5. Photos
6. articles and documentation on the treatment of Liposuction for the treatment of Lipedema.

Patients with Lipedema have been misdiagnosed despite this disease identified by the Mayo clinic in the 1940s. Thank you for your attention to this important matter and ensuring a high-quality review of this request.

Please feel free to contact me if you require any additional information.

Best regards,

Catheryn Empas
Total Lipedema Care
Jaime S. Schwartz, MD, FACS
Board Certified Plastic Surgeon
Associate Clinical Professor of Surgery- USC Keck School of Medicine
Division of Plastic and Reconstructive Surgery
frontdesk@drjaimeschwartz.com
T: (310)882-5454 F: (310)747-5908

PATIENT
Kemberli Anderson
 DOB 10/19/1965
 AGE 54 yrs
 SEX Female
 PRN 17987

FACILITY
emily iker Practice
 T (310) 829-7472
 F (310) 829-2286
 2021 Santa Monica Blvd.
 620E
 Santa Monica, CA 90404

ENCOUNTER
NOTE TYPE SOAP Note
SEEN BY emily iker MD
DATE 07/27/2020
AGE AT DOS 54 yrs
 Electronically signed by emily iker MD at
 07/28/2020 05:40 pm

Chief complaint

54 yr old female complains of bilateral lower extremity pain, swelling and heaviness.

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-

Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting
history of venous insufficiency with ablation, no improvement after ablation

Family health history

DIAGNOSIS	ONSET DATE
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No Family health history recorded

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals

DESCRIPTION	EFFECTIVE DATE
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No active goals recorded

Inactive Goals

DESCRIPTION	EFFECTIVE DATE
-------------	----------------

No inactive goals recorded

Subjective

Constitutional: unable to lose weight from lower body, resisting to dietary changes and exercises

EYE: No blurring, no double vision

Ear /nose/ mouth /throat;; no nasal congestion, no sore throat

Respiratory: no cough, no wheezing, no shortness of breath

GI: gas, bloating, after certain foods, constipation/diarrhea

GU: No dysuria, no hematuria

Musculoskeletal:

lower body not matching upper body, lower body much larger in proportion to her upper body, symmetrical enlargement lower legs,

Pain to touch

Difficulty with ambulation/standing for more than several minutes
Progression of swelling lower extremities, more in PM hours and after increased activity
Hematological: no anemia, easy bruising
Skin: no rash, no pruritus,
Endo: no dysuria, no polyuria
Neurologic: Alert, oriented x4, fatigue, foggy brain
Psychologically: no personality changes, no abnormal sleep

ROS: All systems Are otherwise negative

Constitutional: 35-year-old HR Director,
unable to lose weight from lower body, resisting to dietary changes and exercises
EYE: No blurring, no double vision
Ear /nose/ mouth /throat:: no nasal congestion, no sore throat
Respiratory: no cough, no wheezing, no shortness of breath
GI: IBS, gas, bloating after meals, Chronic constipation
GU: No dysuria, no hematuria
Musculoskeletal:
lower body not matching upper body, lower body much larger in proportion to her upper body, symmetrical enlargement lower legs, recent progression of enlargement of upper arms
Pain to touch
Difficulty with ambulation/standing for prolonged period of time, progression of swelling in the lower body after flights and increased humidity,
hypermobility of joints
Hematological: no anemia, easy bruising
Skin: no rash, no pruritus, easy bruising
Endo: no dysuria, no polyuria
Neurologic: Alert, oriented x4, fatigue, foggy brain
Psychologically: no personality changes, no abnormal sleep

ROS: All systems Are otherwise negative . .

Objective

Constitutional: gynoid type, symmetrical enlargement of proximal arms, on proportional to torso,
gross enlargement waist down with symmetrical distribution of lower extremities, feet spared
Eyes: conjunctivae normal, eyelids normal, PERRLA, anicteric
Ears, nose, throat: external ears and nose normal, hearing grossly normal,
Respiratory: breathing comfortably, lungs clear to auscultation and percussion.
Cardiovascular: normal heart sounds, no peripheral edema, heart rhythm regular.
J
Neck: Supple, normal thyroid, normal range of motion, no cervical lymph-adenopathy, normal fat
Lower back: moderate lordosis, small pad of fat above the gluteal cleft with nodules in the fat
Hands: Stemmer sign negative, no fat between MCP
proximal arms with increased volume, soft tissue consistency, nodularity to palpation and subcutaneous tissue
Abdomen: Increased fat below the umbilicus and above umbilicus with nodules
Buttock: grossly enlarged and with scattered nodules in the fat
Thighs: lateral hips with significant volume increase, Thicker fat with dimpling's/nodularity in subcutaneous tissue lateral thighs,
medial and posterior
Medial Knee: Increased nodular fat, tender bilateral
Anterior lower leg: Medial aspect with increased nodular fat, tender bilaterally
Posterior lower leg: increased volume of nodular fat bilaterally
Ankle around malleoli, Achilles tendon obliterated
Foot: not enlarged,
Stemmer sign negative
pain to touch/lower extremities
history of venous insufficiency with ablation

Hypermobility of joints, hands, knees
 poor sleeping health
 family history mother with lipedema
 Functional Assessment study: (LEFS) 48/80
 Heavy tissue areas: lateral hips, thighs, medial knees, ankles, easy bruising,
 foggy brain,
 Fatigue.

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Lipedema is a congenital and symmetrical fatty enlargement of lower body involving buttock, hips and lower extremities. The feet are spared. In more advanced lipedema, upper extremities are involved as well. The onset of lipedema is detected in puberty with progression of symptoms during pregnancy and later after menopause. About 11% of female population suffers with Lipedema as shown in E. Foldi and M. Foldi in their studies. Lipedema was described by Allen and Hines in 1940, etiology is unknown.

Diagnostic criteria for Lipedema described by Wold et al in 1951 include:

1. Occurrence almost exclusive in women
2. Bilateral, symmetrical distribution of leg enlargement with sparing of feet
3. Minimal pitting edema, Stemmer neg.
4. Pain, tenderness, pressure in legs
5. Easy bruising, increased vascular fragility
6. Persistent enlargement of lower extremities not affected with leg elevation
7. Arms involvement in 30% of lipedema population
8. Increased swelling with orthostasis and heat
9. Unaffected by caloric restriction
10. Hypothermia of skin

Lipedema Staging:

- Stage 1, Enlargement of lower body with smooth skin
 Stage 2, Nodular subcutaneous tissue, fatty deposits in legs
 Stage 3. Bulky extension of skin and fat cause deformations in the thighs and knees
 Stage 4. Severe Lipedema with progression to Lipo-Lymphedema

The Types of Lipedema:

- Type I: In the area of buttock/hips
 Type II: Buttock to knees, folds of fat medial knees
 Type III: Buttocks and arms
 Type IV: Arms
 Type V: Legs

In Lipedema, there are increased macrophages in tissue, a microangiopathy -leading to increased bruising and causing pain. Lipedema is a congenital and symmetrical fatty enlargement of lower body involving buttock, hips and lower extremities. The feet are spared. In more advanced lipedema, upper extremities are involved as well. With a long standing untreated Lipedema leaking lymph vessels contribute to the swelling of the feet-developing Lipo-Lymphedema.

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (diosmiplex) manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

ultrasound study on upper extremities and lower extremities was carried on. Increased subcutaneous space with interrupted subcutaneous fascia was visualized in all areas tested compatible with lipedema stage I-II

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 2-5cm

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health

Improve ROM to improve function

Increase strength to improve function

Understands treatment/home program

Other/ functional goals

Long Term Goals:

Decrease/stabilize girth

Independent self bandaging

Independent Home exercise program

Fit permanent compression garment

Independent don/off garment

Independent edema management.

. Treatment Plan:

Manual Lymphatic drainage

Wound Care

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 5%

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health

Improve ROM to improve function

9/11/2020

Encounter - Office Visit Date of service: 07/27/20 Patient: Kemberli Anderson DOB: 10/19/1965 PRN: 17987

Increase strength to improve function
Understands treatment/home program
Other/ functional goals

Long Term Goals:

Decrease/stabilize girth
Independent self bandaging
Independent Home exercise program
Fit permanent compression garment
Independent don/off garment
Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Medications attached to this encounter:

Aspirin 81 MG Oral Tablet Chewable

Care plan

return for follow-up and treatment as scheduled



PATIENT

Kemberli Anderson

DOB 10/19/1965

AGE 54 yrs

SEX Female

PRN 17987

FACILITY

emily iker Practice

T (310) 829-7472

F (310) 829-2286

2021 Santa Monica Blvd.

620E

Santa Monica, CA 90404

ENCOUNTER

NOTE TYPE

SOAP Note

SEEN BY

emily iker MD

DATE

07/30/2020

AGE AT DOS

54 yrs

Electronically signed by emily iker MD at

07/30/2020 01:30 pm

Chief complaint

54 yr old female complains of bilateral lower extremity pain, swelling and heaviness.

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-

Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting
history of venous insufficiency with ablation, no improvement after ablation

Family health history

DIAGNOSIS	ONSET DATE
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No Family health history recorded

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals

DESCRIPTION	EFFECTIVE DATE
-------------	----------------

No active goals recorded

Inactive Goals

DESCRIPTION	EFFECTIVE DATE
-------------	----------------

No inactive goals recorded

Subjective

54 yr old female complains of bilateral lower extremities pain, swelling and heaviness.
Constitutional: unable to lose weight from lower body, resisting to dietary changes and exercises.
Musculoskeletal: lower body not matching upper body, lower body much larger in proportion to her upper body, symmetrical enlargement lower legs,.
Pain to touch.
Difficulty with ambulation/standing for more than several minutes.
Progression of swelling lower extremities, more in PM hours and after increased activity.
Endo: no dysuria, no polyuria.
Psychologically: no personality changes, no abnormal sleep.
ROS: All systems Are otherwise negative.
unable to lose weight from lower body, resisting to dietary changes and exercises.

Objective

54 yr old female complains of bilateral lower extremities pain, swelling and heaviness.

Constitutional: gynoid type, symmetrical enlargement of proximal arms, on proportional to torso,.

gross enlargement waist down with symmetrical distribution of lower extremities, feet spared.

Respiratory: breathing comfortably, lungs clear to auscultation and percussion..

Abdomen: Increased fat below the umbilicus and above umbilicus with nodules.

Buttock: grossly enlarged and with scattered nodules in the fat.

Thighs: lateral hips with significant volume increase, Thicker fat with dimpling's/nodularity in subcutaneous tissue lateral thighs, medial and posterior.

Medial Knee: Increased nodular fat, tender bilateral.

Anterior lower leg: Medial aspect with increased nodular fat, tender bilaterally.

Posterior lower leg: increased volume of nodular fat bilaterally.

Ankle around malleoli, Achilles tendon obliterated.

Foot: not enlarged,.

Stemmer sign negative.

pain to touch/lower extremities.

Heavy tissue areas: lateral hips, thighs, medial knees, ankles, easy bruising,.

Performed today:

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion.

Informed patient about self MLD and elevation of limb(s) when possible.

Educate patient about importance of compression garment wear, skin care, exercise, and nutrition.

Recommended swimming as a beneficial form of exercise.

MLD/ IPC total treatment time: 60 minutes

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (diosmiplex)manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

ultrasound study on upper extremities and lower extremities was carried on. Increased subcutaneous space with interrupted subcutaneous fascia was visualized in all areas tested compatible with lipedema stage I-II

Diagnoses attached to this encounter:

Lipedema [ICD-10: R60.9], [ICD-9: 782.3], [SNOMED: 234102003]

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 2-5cm

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health

Improve ROM to improve function

Increase strength to improve function

Understands treatment/home program

Other/ functional goals

Long Term Goals:

Decrease/stabilize girth

Independent self bandaging

Independent Home exercise program

Fit permanent compression garment

Independent don/off garment

Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Care plan

Patient will return for treatment in 1 week.

PATIENT		FACILITY		ENCOUNTER	
Kemberli Anderson		emily iker Practice		NOTE TYPE	SOAP Note
DOB	10/19/1965	T	(310) 829-7472	SEEN BY	emily iker MD
AGE	54 yrs	F	(310) 829-2286	DATE	08/03/2020
SEX	Female	2021 Santa Monica Blvd.		AGE AT DOS	54 yrs
PRN	17987	620E		Electronically signed by emily iker MD at	
		Santa Monica, CA 90404		08/03/2020 11:22 am	

Chief complaint

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-

Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting

history of venous insufficiency with ablation, no improvement after ablation

Family health history

DIAGNOSIS	ONSET DATE
No Family health history recorded	

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals

DESCRIPTION	EFFECTIVE DATE
No active goals recorded	

Inactive Goals

DESCRIPTION	EFFECTIVE DATE
No inactive goals recorded	

Subjective

54 yr old female complains of bilateral lower extremities pain, swelling and heaviness.

Patient reports difficulty standing/ walking for extended time

Patient reports increased swelling of right knee area

Patient reports elevating lower extremities

Patient reports improving diet by lowering sugar, dairy and gluten intake

Patient reports wearing compression stockings

Pain: 10/10

Objective

54 yr old female complains of bilateral lower extremities pain, swelling and heaviness.

Tissue: soft tissue consistency present throughout bilateral lower extremities with mild congestion

Skin: clear and dry; no indication of infection

Volume: increased volume present throughout bilateral lower extremities

ROM: within functional limits

Pain: 10/10

Performed today:.

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM.

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion..

Informed patient about self MLD and elevation of limb(s) when possible.

Educate patient about importance of compression garment wear, skin care, exercise, and nutrition.

Recommended swimming as a beneficial form of exercise..

MLD/ IPC total treatment time: 60 minutes.

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

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2. Swelling
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4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

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Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care

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Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 2-5cm

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health

Improve ROM to improve function

Increase strength to improve function

Understands treatment/home program
Other/ functional goals

Long Term Goals:

Decrease/stabilize girth
Independent self bandaging
Independent Home exercise program
Fit permanent compression garment
Independent don/off garment
Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Care plan

Patient will return for treatment and evaluation in 2 days.

PATIENT		FACILITY		ENCOUNTER	
Kemberli Anderson		emily iker Practice		NOTE TYPE	SOAP Note
DOB	10/19/1965	T	(310) 829-7472	SEEN BY	emily iker MD
AGE	54 yrs	F	(310) 829-2286	DATE	08/05/2020
SEX	Female	2021 Santa Monica Blvd.		AGE AT DOS	54 yrs
PRN	17987	620E		Electronically signed by emily iker MD at	
		Santa Monica, CA 90404		08/05/2020 03:52 pm	

Chief complaint

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Diagnoses			
Was diagnosis reconciliation completed?			
Yes, reconciliation performed			
Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies		
Was medication allergy reconciliation completed?		
Yes, reconciliation performed		
Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-
Food Allergies		
Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		
Environmental Allergies		
Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-
Historical	SIG	START/STOP	ASSOCIATED DX
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Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting

history of venous insufficiency with ablation, no improvement after ablation

Family health history**DIAGNOSIS****ONSET DATE**

No Family health history recorded

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals**DESCRIPTION****EFFECTIVE DATE**

No active goals recorded

Inactive Goals**DESCRIPTION****EFFECTIVE DATE**

No inactive goals recorded

Subjective

54 yr old female complains of bilateral lower extremities pain, swelling and heaviness.

Patient reports on right lower extremity.

Patient reports monitoring her diet.

Patient reports continuing to wear compression stockings.

Patient reports elevating lower extremities at home.

Patient reports difficulty standing/ walking for extended time.

Objective

54 yr old female complains of bilateral lower extremities pain, swelling and heaviness secondary to lymphedema.

Skin: remains clear and dry; no evidence of infection.

Tissue: soft tissue consistency continues throughout bilateral lower extremities with mild congestion present.

Pain: 10/10.

Volume: increased volume persists throughout bilateral lower extremities.

ROM: continues within functional limits.

Performed today:.

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM.

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion..

Informed patient about self MLD and elevation of limb(s) when possible.

Educate patient about importance of compression garment wear, skin care, exercise, and nutrition.

Recommended swimming as a beneficial form of exercise..

MLD/ IPC total treatment time: 60 minutes.

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (diosmiplex)manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 2-5cm

Teach skin care to reduce infection risk
Decrease fibrosis to improve tissue health
Improve ROM to improve function
Increase strength to improve function
Understands treatment/home program
Other/ functional goals

Long Term Goals:

Decrease/stabilize girth
Independent self bandaging
Independent Home exercise program
Fit permanent compression garment
Independent don/off garment
Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Care plan

Patient will return for treatment and evaluation in 1 week.

PATIENT
Kemberli Anderson
 DOB 10/19/1965
 AGE 54 yrs
 SEX Female
 PRN 17987

FACILITY
emily iker Practice
 T (310) 829-7472
 F (310) 829-2286
 2021 Santa Monica Blvd.
 620E
 Santa Monica, CA 90404

ENCOUNTER
NOTE TYPE
SEEN BY SOAP Note
 emily iker MD
DATE 08/19/2020
AGE AT DOS 54 yrs
 Electronically signed by emily iker MD at
 08/19/2020 11:07 am

Chief complaint

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-

Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting

history of venous insufficiency with ablation, no improvement after ablation

Family health history

DIAGNOSIS	ONSET DATE
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No Family health history recorded

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals

DESCRIPTION	EFFECTIVE DATE
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No active goals recorded

Inactive Goals

DESCRIPTION	EFFECTIVE DATE
-------------	----------------

No inactive goals recorded

Subjective

54 yr old female with lipedema was seen today, complains of bilateral lower extremities pain, swelling and heaviness.

Patient reports making conscious effort to improve diet

Patient reports slight pain improvement of bilateral lower extremities.

Patient reports elevating lower extremities at home

Patient reports experiencing less pain of bilateral lower extremities

Patient reports continuing to wear compression leggings.

Patient reports self massaging bilateral lower extremities.

Pain: 10/10.

Objective

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Volume: slight increase in volume persists throughout bilateral lower extremities.

Tissue: overall bilateral lower extremities continue with soft tissue consistency; mild congestion distally > proximally.

Gradual improvement post MLD protocol treatment, with short lasting results..

Skin: remains clear and dry; no sign of infection.

ROM: continues within functional limits.

Pain: 10/10.

Performed today:.

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM.

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion...

Informed patient about self MLD and elevation of limb(s) when possible.

Educate patient about importance of compression garment wear, skin care, exercise, and nutrition.

Recommended swimming as a beneficial form of exercise..

MLD/ IPC total treatment time: 60 minutes.

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (diosmiplex)manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 2-5cm

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health
Improve ROM to improve function
Increase strength to improve function
Understands treatment/home program
Other/ functional goals

Long Term Goals:

Decrease/stabilize girth
Independent self bandaging
Independent Home exercise program
Fit permanent compression garment
Independent don/off garment
Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Care plan

Patient will return for further treatment and evaluation in 1 week.

PATIENT

Kemberli Anderson

DOB 10/19/1965

AGE 54 yrs

SEX Female

PRN 17987

FACILITY

emily iker Practice

T (310) 829-7472

F (310) 829-2286

2021 Santa Monica Blvd.

620E

Santa Monica, CA 90404

ENCOUNTER

NOTE TYPE

SOAP Note

SEEN BY

emily iker MD

DATE

08/17/2020

AGE AT DOS

54 yrs

Electronically signed by emily iker MD at
08/17/2020 10:53 am**Chief complaint**

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-

Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting

history of venous insufficiency with ablation, no improvement after ablation

Family health history

DIAGNOSIS	ONSET DATE
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No Family health history recorded

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals

DESCRIPTION	EFFECTIVE DATE
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No active goals recorded

Inactive Goals

DESCRIPTION	EFFECTIVE DATE
-------------	----------------

No inactive goals recorded

Subjective

54 yr old female complains of bilateral lower extremities pain, swelling and heaviness secondary to lipedema.

Patient reports continuing to elevate lower extremities at home.

Patient reports noticing a slight pain improvement of bilateral lower extremities.

Patient reports improving her diet by lowering sugar intake, and switching to a gluten free diet.

Patient reports wearing compression leggings.

Patient reports self massaging lower extremities.

Pain: 10/10.

Objective

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Gradual improvement post MLD protocol treatment, with short lasting results..

Volume: overall volume remains slightly increased throughout bilateral lower extremities.

Tissue: consistency of tissue remains soft throughout bilateral lower extremities with mild congestion distally > proximally.

ROM: remains within functional limits.

Skin: continues clear and dry; no indication of infection.

Pain: 10/10.

Performed today:.

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM.

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion...

Informed patient about self MLD and elevation of limb(s) when possible.

Educate patient about importance of compression garment wear, skin care, exercise, and nutrition.

Recommended swimming as a beneficial form of exercise..

MLD/ IPC total treatment time: 60 minutes.

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (diosmiplex)manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 2-5cm

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health

Improve ROM to improve function

Increase strength to improve function
Understands treatment/home program
Other/ functional goals

Long Term Goals:

Decrease/stabilize girth
Independent self bandaging
Independent Home exercise program
Fit permanent compression garment
Independent don/off garment
Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Care plan

Patient will return for treatment in 2 days.

PATIENT
Kemberli Anderson
 DOB 10/19/1965
 AGE 54 yrs
 SEX Female
 PRN 17987

FACILITY
emily iker Practice
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 2021 Santa Monica Blvd.
 620E
 Santa Monica, CA 90404

ENCOUNTER
NOTE TYPE SOAP Note
SEEN BY emily iker MD
DATE 08/25/2020
AGE AT DOS 54 yrs
 Electronically signed by emily iker MD at
 08/25/2020 04:54 pm

Chief complaint

residual symptomatic lipedema with increased swelling lower extremities/increased pain/increase difficulty with mobility

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-

Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting

history of venous insufficiency with ablation, no improvement after ablation

Family health history

DIAGNOSIS	ONSET DATE
No Family health history recorded	

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals

DESCRIPTION	EFFECTIVE DATE
No active goals recorded	

Inactive Goals

DESCRIPTION	EFFECTIVE DATE
No inactive goals recorded	

Subjective

54 yr old female with lipedema was seen today, complains of bilateral lower extremities chronic pain, increased swelling and heaviness. Patient reports making conscious effort to improve diet. Patient reports slight pain improvement of bilateral lower extremities and minimal volume reduction following MLD protocol treatment, results are short lasting. exacerbation of swelling lower extremities with pain was experienced due to recent heat wave

Objective

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness. Volume: slight increase in volume persists throughout bilateral lower extremities.

Tissue: overall bilateral lower extremities continue with soft tissue consistency; mild congestion distally > proximally.

Gradual improvement post MLD protocol treatment, with short lasting results..

Skin: remains clear and dry; no sign of infection.

ROM: continues within functional limits.

Pain: 10/10.

Performed today:.

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM.

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion...

Informed patient about self MLD and elevation of limb(s) when possible.

Educate patient about importance of compression garment wear, skin care, exercise, and nutrition.

Recommended swimming as a beneficial form of exercise..

MLD/ IPC total treatment time:

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (diosmiplex) manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

Diagnoses attached to this encounter:

Congenital lymphedema [ICD-10: Q82.0], [ICD-9: 757.0], [SNOMED: 254199006]

Leg pain [ICD-10: M79.606], [ICD-9: 729.5], [SNOMED: 10601006]

Swelling of bilateral legs [ICD-10: M79.89], [SNOMED: 762898005]

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care/when necessary

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 5%

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health

Improve ROM to improve function

Increase strength to improve function

Understands treatment/home program

Other/ functional goals

Long Term Goals:

Decrease/stabilize girth

Independent self bandaging

Independent Home exercise program

Fit permanent compression garment

Independent don/off garment

Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Care plan

continue present conservative management, refereed for a surgical consultation

PATIENT

Kemberli Anderson

DOB 10/19/1965

AGE 54 yrs

SEX Female

PRN 17987

FACILITY

emily iker Practice

T (310) 829-7472

F (310) 829-2286

2021 Santa Monica Blvd.

620E

Santa Monica, CA 90404

ENCOUNTER

NOTE TYPE

SEEN BY

DATE

AGE AT DOS

Electronically signed by emily iker MD at
08/26/2020 11:37 am

SOAP Note

emily iker MD

08/26/2020

54 yrs

Chief complaint

54 yr old female with systematic lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-
Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting

history of venous insufficiency with ablation, no improvement after ablation

Family health history**DIAGNOSIS****ONSET DATE**

No Family health history recorded

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals**DESCRIPTION****EFFECTIVE DATE**

No active goals recorded

Inactive Goals**DESCRIPTION****EFFECTIVE DATE**

No inactive goals recorded

Subjective

54 yr old female with systematic lipedema was seen today, complains of bilateral lower extremities pain, swelling and heaviness. Patient reports up keeping healthy diet.

Patient reports slight pain improvement of bilateral lower extremities and minimal volume reduction post MLD protocol treatment, results are short lasting..

Patient reports exacerbation of swelling lower extremities with pain due to recent heat wave.

Objective

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Tissue: consistency of tissue persists soft throughout bilateral lower extremities; mild congestion distally > proximally.

Volume: slight increase in volume remains throughout bilateral lower extremities.

Gradual improvement post MLD protocol treatment, with short lasting results..

Skin: clear and dry; no evidence of infection.

Pain: 10/10.

ROM: within functional limits.

Performed today:.

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM.

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion...

Informed patient about self MLD and elevation of limb(s) when possible.

Educate patient about importance of compression garment wear, skin care, exercise, and nutrition.

Recommended swimming as a beneficial form of exercise.. MLD/ IPC total treatment time:. 60 min

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (dirosimplex)manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care/when necessary

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 5%

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health

Improve ROM to improve function

Increase strength to improve function

Understands treatment/home program

Other/ functional goals

Long Term Goals:

Decrease/stabilize girth

Independent self bandaging

Independent Home exercise program

Fit permanent compression garment

Independent don/off garment

Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Care plan

Will return for further treatment and evaluation in 1 week.

PATIENT
Kemberli Anderson
 DOB 10/19/1965
 AGE 54 yrs
 SEX Female
 PRN 17987

FACILITY
emily iker Practice
 T (310) 829-7472
 F (310) 829-2286
 2021 Santa Monica Blvd.
 620E
 Santa Monica, CA 90404

ENCOUNTER
NOTE TYPE SOAP Note
SEEN BY emily iker MD
DATE 08/31/2020
AGE AT DOS 54 yrs
 Electronically signed by emily iker MD at
 08/31/2020 11:57 am

Chief complaint

54 yr old female complains of bilateral lower extremity pain, swelling and heaviness secondary to lipedema.

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-
Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting

history of venous insufficiency with ablation, no improvement after ablation

Family health history

DIAGNOSIS	ONSET DATE
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No Family health history recorded

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals

DESCRIPTION	EFFECTIVE DATE
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No active goals recorded

Inactive Goals

DESCRIPTION	EFFECTIVE DATE
-------------	----------------

No inactive goals recorded

Subjective

54 yr old female with systematic lipedema was seen today, complains of bilateral lower extremities pain, swelling and heaviness. Patient reports slight pain improvement of bilateral lower extremities and minimal volume reduction post MLD protocol treatment, results are short lasting..

Patient reports self massaging bilateral lower extremities

Patient reports elevating lower extremities frequently

Patient reports wearing compression leggings

Pain and discomfort: 10/10

Objective

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Gradual improvement post MLD protocol treatment, short lasting results..

Tissue: soft tissue consistency persists throughout bilateral lower extremities; mild congestion distally > proximally.

Volume: slight volume increase continues throughout bilateral lower extremities.

Skin: clear and dry; no indication of infection.

Pain: 10/10.

ROM: remains within functional limits.

Performed today:.

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM.

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion...

Informed patient about self MLD and elevation of limb(s) when possible.

Educate patient about importance of compression garment wear, skin care, exercise, and nutrition. Recommended swimming as a beneficial form of exercise.. MLD/ IPC total treatment time:. 60 min.

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (diosmiplex)manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care/when necessary

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 5%

Teach skin care to reduce infection risk

Decrease fibrosis to improve tissue health

Improve ROM to improve function

Increase strength to improve function

Understands treatment/home program

Other/ functional goals

Long Term Goals:

Decrease/stabilize girth

Independent self bandaging

Independent Home exercise program

Fit permanent compression garment

Independent don/off garment

Independent edema management.

recommend a trial of conservative management for 3 months. If the symptoms persist a lymph sparing liposuction is medically indicated to remove diseased lipedema fat, improve mobility, reduced inflammatory lipedema and reduce the pain. This procedure should be done by well qualified surgeon knowledgeable in lipedema.

Care plan

Patient will return for treatment and evaluation in 1 week.

PATIENT

Kemberli Anderson

DOB 10/19/1965

AGE 54 yrs

SEX Female

PRN 17987

FACILITY

emily iker Practice

T (310) 829-7472

F (310) 829-2286

2021 Santa Monica Blvd.

620E

Santa Monica, CA 90404

ENCOUNTER

NOTE TYPE

SOAP Note

SEEN BY

emily iker MD

DATE

09/10/2020

AGE AT DOS

54 yrs

Electronically signed by emily iker MD at
09/10/2020 02:56 pm**Chief complaint**

54 yr old female with lipo-lymphedema complains of bilateral lower extremity pain, swelling and heaviness.

Diagnoses

Was diagnosis reconciliation completed?

Yes, reconciliation performed

Current	ACUITY	START	STOP
Lipedema	Chronic		
Congenital lymphedema	Chronic		
Leg pain	Chronic		
Swelling of bilateral legs	Chronic		
Historical	ACUITY	START	STOP
No historical diagnoses			

Drug Allergies

Was medication allergy reconciliation completed?

Yes, reconciliation performed

Active	SEVERITY/REACTIONS	ONSET
Codeine	Mild	-
Penicillins	Mild	-
Sulfa Drugs	Mild	-

Food Allergies

Active	SEVERITY/REACTIONS	ONSET
No food allergies recorded		

Environmental Allergies

Active	SEVERITY/REACTIONS	ONSET
No environmental allergies recorded		

Medications

Was medication reconciliation completed?

Yes, reconciliation performed

Active	SIG	START/STOP	ASSOCIATED DX
Aspirin 81 MG Oral Tablet Chewable		-	-
Historical	SIG	START/STOP	ASSOCIATED DX
No historical medications recorded			

Past medical history**MAJOR EVENTS**

swelling lower extremities with progression, pain,

ONGOING MEDICAL PROBLEMS

painful lower extremities, difficulty walking, sitting

history of venous insufficiency with ablation, no improvement after ablation

Family health history**DIAGNOSIS****ONSET DATE**

No Family health history recorded

FAMILY HEALTH HISTORY (FREE TEXT)

No family health history (free text) available for this patient.

Active Goals**DESCRIPTION****EFFECTIVE DATE**

No active goals recorded

Inactive Goals**DESCRIPTION****EFFECTIVE DATE**

No inactive goals recorded

Subjective

54 yr old female with systematic lipedema, complains of bilateral lower extremities pain, swelling and heaviness.

Patient reports self massaging bilateral lower extremities occasionally.

Patient reports pain improvement and minimal volume reduction after MLD protocol treatment, results are short lasting..

Patient is compliant and wears compression leggings.

Patient reports elevating lower extremities frequently.

patient reports scheduling liposuction surgery

Pain and discomfort: 10/10.

Objective

54 yr old female with lipedema complains of bilateral lower extremity pain, swelling and heaviness.

Volume: slight volume increase throughout bilateral lower extremities.

Gradual improvement post MLD protocol treatment, short lasting results..

Tissue: soft consistency throughout bilateral lower extremities; mild congestion distally > proximally.

ROM: continues within functional limits.

Skin: clear and dry; no evidence of infection.

Pain: 10/10.

Performed today:.

Manual Lymph Drainage massage, Presso Therapy using compression pump and DM.

sleeve incorporated into sleeve of pump, therapeutic exercises to stimulate lymph flow, facilitate drainage, and reduce interstitial tissue congestion...

Informed patient about self MLD and elevation of limb(s) when possible. Educate patient about importance of compression garment wear, skin care, exercise, and nutrition.

Recommended swimming as a beneficial form of exercise..

MLD/ IPC total treatment time:.

60 min.

Assessment

CHRONIC SYMPTOMATIC STAGE I-II LIPEDEMA

1. lipedema legs and arms
2. Swelling
3. Difficulty Walking
4. Pain
5. exercise intolerance
6. Vascular disease

Standard care for Lipedema:

1. Diet: Eat low fat Omega-3 fatty acids, medium chain fatty acids
2. Exercise Program/Therapeutic exercises/ Swimming
3. MLD
4. Presso therapy/ IPC/ Bandaging/ Strapping
5. Selenium: decreases edema and tissue 600 microgram daily
6. Vasculera (diosmiplex)manages venous inflammation, accumulation of polymorphonuclear leukocytes, platelets and other thrombotic components as well as edema

Performed Today:

Manual lymph drainage to the involved area.

Therapeutic Exercise

IPC/ bandaging/ strapping the LE to stimulate lymph flow and reduce interstitial tissue congestion

Educate pt about LE and self MLD/ compression garment wear.

Plan

Treatment Plan:

Manual Lymphatic drainage

Wound Care/when necessary

Measure/order/fit compression garments

Self-care training

Therapeutic exercise

Home exercise/management program

Short Term Goals:D

Decrease Girth > 5%

Roxbury Institute Surgical Center
450 N. Roxbury Drive #400
Beverly Hills, CA 90210
Phone: 424-394-1610
Fax: 424-394-1628

Patient Name:

Anderson, Kemberli
DOB: 10/19/65

Title of Operation:

1. Water-assisted (Klein Pumpm), Power-assisted (MicroAir), Ultrasonic-assisted (VASER) Liposuction of circumferential thighs
2. MAC

Date of procedure: 11/17/20

Preoperative Diagnosis:

1. Lipedema
2. Localized Adiposity
3. Chronic pain

Postoperative Diagnosis: Same

Indication for Operation: The patient is a 56-year-old female, who presented with history of lipedema with symptoms, who presented with concerns of adipose pain and swelling of the above areas. Examination confirmed Lipedema. Correction of adiposity was discussed in detail. The procedures, alternatives, risks and limitations in this individual case were very carefully discussed with the patient. Risks including bleeding, hematoma, bruising, infection, poor wound healing, scarring, asymmetry, tissue loss, skin rippling, sensory changes, pigmentary changes, and possible need for secondary procedures were specified as per the patient consent forms. All questions were thoroughly answered. The patient verbally demonstrated understanding of these issues and signed a consent form confirming desire to proceed as outlined.

Surgeon(s): Dr. David Amron

Anesthesiologist: Dr. Peter Mendelsohn

Assistant(s): N/A

Procedure in Detail: After consent was entirely reviewed and signed, the patient was marked in a standing position. Both the patient and physician agreed on the treatment areas and planned surgical procedure. Digital photographs were taken preoperatively. The patient was moved to the operating room. The skin of the body was prepped in the usual sterile fashion with chlorhexidine. Patient was placed supine on a sterile operating room table. The patient was monitored for cardiac rate and rhythm, blood pressure, and oxygen saturation continuously through the procedure.

Lidocaine with 1:100,000 epinephrine was injected in small aliquots locally to the right and left inguinal crease, right and left posterior medial thigh, right and left medial thigh, lateral and anterior thigh, right and left lateral hip, right and left gluteal crease. Next,

Roxbury Institute Surgical Center
450 N. Roxbury Drive #400
Beverly Hills, CA 90210
Phone: 424-394-1610
Fax: 424-394-1628

#11 blade stab incisions were used to gain access to the subcutaneous fat layer, with iris scissors used for undermining, and tumescent anesthesia was infiltrated into the treatment areas. The solution mixture contained 1 liter of normal saline 25cc of 2% lidocaine 1cc epinephrine 1:1000 and 10cc of sodium bicarbonate. A total of 7,500cc of tumescent anesthesia solution was used throughout the entire procedure. At the conclusion of the procedure, approximately 3,100cc including 1,400cc of aqueous fluid.

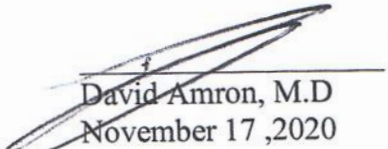
Starting on supine position, the anterior thigh was infiltrated with tumescent solution. Then, the patient was asked to move to the lateral left position where the right circumferential thigh was infiltrated. Patient was also asked to move to the lateral right position where the left circumferential thigh was infiltrated with tumescent. The second step, Vaser, was performed for emulsification of fat and release fibrous tissue. All energy settings and parameters listed in treatment logs. Next, the area was suctioned with a 5mm cannula followed by a 3mm cannula. Finally, the patient was asked to turn prone position where posterior bilateral circumferential thighs were infiltrated with tumescent solution then Vaser was used for emulsification of fat. The incision points were closed with a 5-0 fast gut suture then bacitracin was applied.

The patient's procedure had an abundance of fibrous tissue that was found within the subcutaneous layer that was released and decongested by a combination of Vaser and mechanically releasing liposuction using PAL. The procedure was completed without complications and was tolerated well. The patient experienced minimal discomfort. The patient was assisted into a compression garment. After a period of monitoring, the patient was discharged home and left the surgical suite with a responsible party in satisfactory condition. A follow-up appointment was scheduled, routine post-operative medications reviewed, and post-operative instructions were reviewed, a copy was given to the patient and responsible party after verifying understanding of discharge instructions.

Total tumescent given: 7,500cc

Total volume aspirated: 3,100cc

Aqueous fluid: 1,400cc



David Amron, M.D
November 17, 2020

Roxbury Institute Surgical Center
450 N. Roxbury Drive #400
Beverly Hills, CA 90210
Phone: 424-394-1610
Fax: 424-394-1628

Patient Name:

Anderson, Kembeli
DOB: 10/19/1965

Title of Operation:

1. Water-assisted (Klein), Power-assisted (MicroAir), Ultrasonic-assisted (VASER)
Liposuction of circumferential calves and ankles and upper arms
2. MAC

Date of procedure: 10/22/20

Preoperative Diagnosis:

1. Lipedema
2. Localized Adiposity
3. Chronic pain

Postoperative Diagnosis: Same

Indication for Operation: The patient is a 55-year-old female, who presented with history of lipedema with symptoms, who presented with concerns of adipose pain and swelling of the above areas. Examination confirmed Lipedema. Correction of adiposity was discussed in detail. The procedures, alternatives, risks and limitations in this individual case were very carefully discussed with the patient. Risks including bleeding, hematoma, bruising, infection, poor wound healing, scarring, asymmetry, tissue loss, skin rippling, sensory changes, pigmentary changes, and possible need for secondary procedures were specified as per the patient consent forms. All questions were thoroughly answered. The patient verbally demonstrated understanding of these issues and signed a consent form confirming desire to proceed as outlined.

Surgeon(s): Dr. David Amron

Anesthesiologist: Dr. Peter Mendelsohn

Assistant(s): N/A

Procedure in Detail: After consent was entirely reviewed and signed, the patient was marked in a standing position. Both the patient and physician agreed on the treatment areas and planned surgical procedure. Digital photographs were taken preoperatively. The patient was moved to the operating room. The skin of the body was prepped in the usual sterile fashion with chlorhexidine. Patient was placed supine on a sterile operating room table. The patient was monitored for cardiac rate and rhythm, blood pressure, and oxygen saturation continuously through the procedure.

Lidocaine with 1:100,000 epinephrine was injected in small aliquots locally to left and right lateral knee, medial knee, and anterior knee. The left and right lateral ankle, medial ankle and anterior ankle were injected as well. Next, #11 blade stab incisions

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were used to gain access to the subcutaneous fat layer, with iris scissors used for undermining, and tumescent anesthesia was infiltrated into the treatment areas. The solution mixture contained 1 liter of normal saline 25cc of 2% lidocaine 1cc epinephrine 1:1000 and 10cc of sodium bicarbonate. A total of 6,500 of tumescent anesthesia solution was used throughout the entire procedure. At the conclusion of the procedure, approximately 4500cc including 2,400cc of aqueous fluid.

Starting on the patients left side, the patient was laying on her right side, the left calf was infiltrated with tumescent solution. Then, the patient was asked to move the left leg forward where the right medial calf was infiltrated. The second step, Vaser, was performed for emulsification of fat and release fibrous tissue. All energy settings and parameters listed in treatment logs. Next, the area was suctioned with a 4mm cannula followed by a 3mm cannula. The patient was then asked to turn on her left side where the right lateral calf and the medial left calf were infiltrated. Finally, the patient was asked to move to supine position where anterior calves were liposuction with a 3mm spatula. The incision points were closed with a 5-0 fast gut suture then bacitracin was applied.

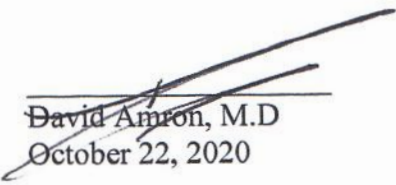
Her right arm was then placed in a ninety degree angle and her lateral elbow and lateral armpit were injected. A stab incision were made and then infiltrated. Vaser was used to emulsify fat and break up the abundance of fibrous tissue. The upper arm was then liposuctioned with PAL. The last step was for the patient to move on her right side where her left arm was injected and incised as the right arm. Vaser was used to emulsify fat and break up the abundance of fibrosis tissue and PAL was used to suction the fat.

The patient's procedure had an abundance of fibrous tissue that was found within the subcutaneous layer that was released and decongested by a combination of Vaser and mechanically releasing liposuction using PAL. The procedure was completed without complications and was tolerated well. The patient experienced minimal discomfort. The patient was assisted into a compression garment. After a period of monitoring, the patient was discharged home and left the surgical suite with a responsible party in satisfactory condition. A follow-up appointment was scheduled, routine post-operative medications reviewed, and post-operative instructions were reviewed, a copy was given to the patient and responsible party after verifying understanding of discharge instructions.

Total tumescent given: 6,500cc

Total volume aspirated: 4,500cc

Aqueous fluid: 2,400cc


David Amron, M.D
October 22, 2020

Thank you so much for your assistance with my insurance claim. Below are my answers:

-
- Have you seen any specialist and/or doctors that have diagnosed you or worked with your symptoms? Please provide dates and diagnose
 - o October 2018: Diagnosed with edema
 - o October, November & December 2018: Manual Lymphatic Drainage
 - o January 2019: Referred to Cardiologist to rule out any issues with my heart. Diagnoses venous insufficiency with edema.
 - o March 2019: Endovenous radio frequency ablation of the great saphenous vein of the right leg. Didn't work.
 - o July 2020: Diagnosed with Lipedema. MLD 2 – 3 times weekly with pump therapy.
 - o September 2020: 2nd opinion Dr. confirms Lipedema diagnosis.
- Describe your history of symptoms dating back to when you were a certain age
 - o 10 – 12 years old started having severe pain in my calves and my legs began looking like a trunk, no differentiation or delineation between knee/calf/ankle. Ankles to calf continued to 'thicken' as I grew older.
 - o Standing, walking, or exercise causes further inflammation and pain.
 - o 2004 – 2016: wore compression socks to reduce swelling and pain.
 - o 2013 - present: Increased pain and swelling in ankles to over shoes. Elevating legs barley helps reduce inflammation and pain. Take aspirin to reduce inflammation and help with pain.
 - o Daily leg wraps with multiple ace bandages, elevated with wedge and put ice packs on them to help reduce pain and swelling.
 - o Have always bruised easily with minimal pressure. End up with hematoma's when pressure is firm or hard. Very painful blood pooling lumps that are hot and red.
 - o Have always been sensitive to pressure / touch. Skin hurts and bruises with light touch.
 - o Dr. prescribed massage therapy to relieve all over pain. Masseuse could barely touch arms, legs, ankles and feet. Hurt too much for them to apply much pressure. I would have bruises all over my body the day after.
 - o

- On a level of 1-10 what is your pain on a daily basis in the upper extremities and the lower extremities
 - o Upper 7 – heavy and tires quickly
 - o Lower 10 – heavy, swollen calves and ankles where the skin looks like it's going to tear, hot to the touch and is very painful and hard to walk.

- How does the pain affect you in your daily life. What limitations do you have because of the pain?
 - o I can't do the things I used to do because of the limitations on exercise, walking or stand too long. my legs and ankles swelling up and over my shoes. The pain of the skin being soo tight and hot is excruciating. It takes a few days with legs elevated and ice packs to ease the symptoms.
 - o I can't run around with my grandchildren because when the skin on my legs move not only does it hurt, I swell up to a colossal volume and I will bruise up if too vigorous.
 - o I can't sit more than 30 minutes in an office chair and work or my lower legs become engorged and red. They have an intense ache and pulling on the skin from excessive fluid build up. I have to work from my couch or bed with legs elevated with small breaks to walk.

- How does the pain affect the activities that bring you happiness and joy?
 - o Activities..? those go away when the pain and swelling get to be too much. You learn NOT to live and enjoy life because the painful consequences isn't worth it.
 - o I no longer am able enjoy hot yoga, walking with my dogs, play/roughhouse with grandchildren and plainly just sit in a chair with my legs down.

- Do you have any bruising and where is the location?
 - o Bruising in arms, legs, ankles and feet.

- Do you perform any exercise? How long have you been exercising? and has anything become limited?
 - o I can't exercise too much any longer. I do stretches and sit-ups but nothing that will get my heart rate up because that will cause a great deal of swelling overall then will be down in pain.
 - o I've been exercising for many years. The more the Lipedema increases the less I'm able to do.

- Have you tried any diets or caloric restrictions to lose weight in the affected areas?
 - o Many diets/caloric restrictions. I will lose weight in my face, neck, chest, and some in my waist and legs. It's selective where I lose it and you can see large areas of where I've lost and the area that it won't go away.

- What conservative therapies have you done to treat your symptoms. We need at least 3 months timeframe of any therapies performed. Examples would be manual lymphatic drainage, massages and compression garments.
 - o July 2020 to Present: MLD, pump therapy, compression and at home lymphatic drainage massage
 - o January 2019 – March 2020: Neuromuscular massages 1 - 2 times monthly.

- When and for how long have you tried the conservative therapies for?
 - o 2014 to Present: Compression socks to help with swelling.
 - o 2008 – Present: Massage therapy
 - o 2018 – Present: MLD & pump therapy

Let me know if you need more info than this!

Thank you!

Kem



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WHY COMPRESSION ▾ SIZING + INFORMATION ▾ PROFESSIONALS ▾

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ORDER PUB111599

December 16, 2021 10:41AM

Product	SKU	Price	Quantity	Total
Core Natural Waist Legging, Long Inseam - Style No. 226 - XS / Black Fabric with Black Thread	226SBL-XS-B	\$126.40 \$158.00 Discount: HOLIDAY20 (-\$31.60)	1	\$126.40 \$158.00
Fulfilled Dec 29 USPS #9405511202558810661177				
Easy-On Key Hole Cami - Style No. ME-803 - S / Black	ME-803-S-B	\$83.20 \$104.00 Discount: HOLIDAY20 (-\$20.80)	1	\$83.20 \$104.00
Fulfilled Dec 29 USPS #9405511202558810661177				
The Travel Legging - Style No. ME-611 - XS / Black / Regular	ME-611R-XS-B	\$107.20 \$134.00 Discount:	1	\$107.20 \$134.00
Fulfilled Dec 29 USPS				
			Subtotal	\$316.80
Shipping (Free Shipping Purchase of \$100 or more)				\$0.00
			Total	\$316.80 USD

Product	SKU	Price	Quantity	Total
#9405511202558810661177		HOLIDAY20 (-\$26.80)		
			Subtotal	\$316.80
Shipping (Free Shipping Purchase of \$100 or more)				\$0.00
			Total	\$316.80 USD

BILLING ADDRESS

Payment Status: Paid

Kemberli Anderson
4411 Cahuenga Blvd, Unit 7
Toluca Lake
California
91602
United States
8582131101

SHIPPING ADDRESS

Fulfillment Status: Fulfilled

Kemberli Anderson
4411 Cahuenga Blvd, Unit 7
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91602
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ORDER PUB79603

February 21, 2021 02:40PM

Product	SKU	Price	Quantity	Total
High-Waist Zipperless Girdle - Ankle Length - Style No. LGL2 - XS / Black	LGL2-XS-B	\$102.20 \$127.75 Discount: 20% off when buying 2 or more! (-\$51.10)	2	\$204.40 \$255.50
			Subtotal	\$204.40
			Shipping (USPS First Class)	\$6.00
			Total	\$210.40 USD

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Payment Status: Paid

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Fulfillment Status: Fulfilled

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in

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AGREE & CONTINUE

Visit Note - August 7, 2023

PMS ID: Sex: DOB: Phone: MRN:
 115636PAT000000680 Female 10/19/1965 (858) 213-1101 MM0000000671

Medical History

Anxiety
 Depressive disorder
 History of orthopedic surgery:
 left knee 2 times
 right rotator cuff
 Lipedema
 Victim of sexual abuse
 Victim of verbal abuse

Surgical History

Surgical biopsy of skin: possible
 skin cancer

Plastic Surgery History**Plastic Surgery History**

Augmentation mammoplasty
 Circumferential lipectomy: Dr.
 Amron

Family History of Breast Cancer

Do you have a family history of
 breast cancer?: No
 None

Family History of Malignant Hyperthermia and Anesthesia Sensitivity

Do you have a family history of
 malignant hyperthermia or
 severe reactions to anesthesia?:
 No
 None

Herbal Medications and Supplements

Do you take any herbal
 medications or supplements?:
 Yes
 Vitamin B: B12
 Other: Trace Minerals - B12
 Active Iodine Drops

Family History of Melanoma

Do you have a family history of
 Melanoma?: No

Social History

Sexually active with one partner

Patient feels safe at home

EtOH none

Chief Complaint: Lipedema Consultation

HPI: This is a 57 year old female who is being seen for a lipedema consultation for lipedema affecting the legs, thighs, arms, abdomen, pubic area, buttocks, hip shelf, knees, and ankles.

Legs:

- Location: Anterior and Posterior
- Tenderness: Yes
- Lipomas: Yes
- Bruising: Yes
- Pain: Yes
- Cuffing: Yes
- Dimpling: Yes

Thighs:

- Location: Anterior and Posterior
- Tenderness: Yes
- Lipomas: Yes
- Bruising: Yes
- Pain: Yes
- Dimpling: Yes

Arms:

- Tenderness: Yes
- Lipomas: Yes
- Thickened Tender Subcutaneous Fat: Yes
- Spongy Adipose Tissue: Yes

Abdomen:

- Tenderness: Yes
- Lipomas: Yes
- Thickened Tender Subcutaneous Fat: Yes
- Spongy Adipose Tissue: Yes

Pubic Area:

- Tenderness: Yes
- Lipomas: Yes
- Thickened Tender Subcutaneous Fat: Yes
- Spongy Adipose Tissue: Yes

Buttocks:

- Tenderness: Yes
- Lipomas: Yes
- Thickened Tender Subcutaneous Fat: Yes
- Spongy Adipose Tissue: Yes
- Dimpling: Yes

Hip Shelf:

- Tenderness: Yes
- Lipomas: Yes
- Thickened Tender Subcutaneous Fat: Yes
- Spongy Adipose Tissue: Yes
- Dimpling: Yes

Knees:

- Tenderness: Yes
- Lipomas: Yes
- Thickened Tender Subcutaneous Fat: Yes

Visit Note - August 7, 2023

PMS ID: Sex: DOB: Phone: MRN:
 115636PAT000000680 Female 10/19/1965 (858) 213-1101 MM0000000671

Caffeine Use: A few times a month
 Exercise: A few times a week
 Occupation: Exec Assistant
 Personal Assistant
 Place of Residence: Condo
 Smoking status - Never smoker
 Driving status:
 Drives in the Daytime
 Drives at Night

Medications

Other: B12
 Trace Minerals
 Iodine Sublingual
 Claritin D

- Spongy Adipose Tissue: Yes

Ankles:

- Tenderness: Yes
- Lipomas: Yes
- Thickened Tender Subcutaneous Fat: Yes
- Spongy Adipose Tissue: Yes

Duration: 45 years

Similarly Affected Family Members: mother

Pedicures: Yes (patient is not able to tolerate pedicure massages)

Do You Wear Boots: No

Lipedema Worsened By: puberty, pregnancy, and menopause

Swelling Occurs With: standing, sitting, end of day, and summer

Previous Treatments: Elevation, Compression Garments for 12 weeks or more, and Sequential Pumps for 12 week or more

Difficulty Walking: Yes

Flexibility: Moderately Flexible

Cooler Areas: buttocks

Easy Bruising: legs, thighs, calves, abdomen, buttocks, and arms

Pain: all the time, with movement, when touched, and when sleeping

Ability to move a chair from one room to another: With a little difficulty

Ability to bend down and pick up clothing from the floor: With some difficulty

Ability to stand for one hour: Unable to do

Ability to do chores such as vacuuming or yard work: With much difficulty

Ability to push open a heavy door: Without any difficulty

Ability to exercise for an hour: Unable to do

Ability to carry a heavy object (over 10 pounds /5 kg): Without any difficulty

Ability to stand up from an armless straight chair: Unable to do

Ability to dress yourself, including tying shoelaces and buttoning your clothes: Without any difficulty

Ability to able to dry your back with a towel: Without any difficulty

The patient understands and agrees that they must continue wearing compression garments after their surgery.

Additional History: Surgery with Dr. Amron

3 years ago

Arm lift (Dr. Davis)

Arms

Legs

Arms

Flanks

She felt great up until this year

Watched webinar

Dr. Iker referral

Vitals:

Date	Taken By	B.P.	Pulse	Resp.	O2 Sat.	Temp.	Ht.	Wt.	BMI	BSA
08/07/23 09:17	Escobar, Evyn						66.0 in*		0	0
	FiO2									
Date	Taken By	B.P.	Pulse	Resp.	O2 Sat.	Temp.	Ht.	Wt.	BMI	BSA
08/07/23 09:17	Escobar, Evyn							160.0 lbs*	0	0
	FiO2									

* Patient Reported

Exam:

An examination was performed.

Visit Note - August 7, 2023

PMS ID: Sex: DOB: Phone: MRN:
 115636PAT000000680 Female 10/19/1965 (858) 213-1101 MM0000000671

Base

Appearance: well developed and nourished

Memory: Appropriate recent and remote memory with appropriate history provision

Judgment and Insight: Appropriate judgment, insight, interpersonal dynamics and expectations of encounter and goals of treatment

Orientation: Alert and oriented to person, place, time.

Mood: Mood and affect well-adjusted, pleasant and cooperative, appropriate for clinical and encounter circumstances

Skin Inspection: Normal skin inspection without rashes or concerning lesions

Skin Palpation: Normal skin palpation without rashes or concerning lesions

Comprehensive Upper Extremity

LN Exam: Normal lymphatic exam without lymphadenopathy in cranial, cervical, axillary and inguinal regions

Right Upper arm Inspection: **Vascular manifestation such as cherry angiomas, telangiectasia, venous disease**

Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema Persistent Enlargement of after elevation of extremity or weight loss.

Left Upper arm Inspection: **Vascular manifestation such as cherry angiomas, telangiectasia, venous disease**

Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema Persistent Enlargement of after elevation of extremity or weight loss.

Right Forearm Inspection: **forearm tenderness. Vascular manifestation such as cherry angiomas, telangiectasia, venous disease**
Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema Persistent Enlargement of after elevation of extremity or weight loss.

Left Forearm Inspection: **forearm tenderness. Vascular manifestation such as cherry angiomas, telangiectasia, venous disease**
Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema Persistent Enlargement of after elevation of extremity or weight loss.

Right Hand Inspection: Normal alignment, no deformity, no tenderness, no warmth

Right Hand Stability: Stable

Right Hand Special: Normal

Left Hand Inspection: Normal alignment, no deformity, no tenderness, no warmth

Left Hand Stability: Stable

Left Hand Special: Normal

Digit Inspection: **Negative Stemmer Sign Fingers/Toes**

Right UE Peripheral Pulses: normal radial and ulnar

Left UE Peripheral Pulses: normal radial and ulnar

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pulses, without thrill, good capillary refill
 Right UE Peripheral Sensation intact to light touch
 throughout peripheral nerve distributions
 Coordination: Coordination normal.

pulses, without thrill, good capillary refill
 Left UE Peripheral Sensation intact to light touch
 throughout peripheral nerve distributions

Cosmetic Abdominoplasty

Appearance: **overweight.**

Abdominal Survey: **mass, right lower quadrant, mass, left lower quadrant, tenderness, right lower quadrant, and tenderness, left lower quadrant Superficial masses and tenderness c/w Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema**

Hernia Exam: Normal abdominal wall without hernias or bulges

Respiratory Effort: Normal respiratory effort without labored breathing or accessory muscle use

Right LE Peripheral Pulses: normal femoral, posterior tibialis and dorsal pedis pulses, brisk capillary refill

Left LE Peripheral Pulses: normal posterior tibialis and dorsal pedis pulses, brisk capillary refill

Comprehensive Lower Extremity

Gait: **scissor.**

Right Thigh Inspection: **Vascular manifestation such as cherry angiomas, telangiectasia, venous disease Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema, Persistent Enlargement of after elevation of extremity or weight loss Persistent Enlargement of after elevation of extremity or weight loss.**

Left Thigh Inspection: **Vascular manifestation such as cherry angiomas, telangiectasia, venous disease Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema, Persistent Enlargement of after elevation of extremity or weight loss Persistent Enlargement of after elevation of extremity or weight loss.**

Right Knee Inspection: **valgus alignment. Medial Lobules, Tissue Overhanging or Covering Knee.**

Left Knee Inspection: **valgus alignment. Medial Lobules, Tissue Overhanging or Covering Knee.**

Right Leg Inspection: **Vascular manifestation such as cherry angiomas, telangiectasia, venous disease Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema Persistent Enlargement of after elevation of**

Left Leg Inspection: **Vascular manifestation such as cherry angiomas, telangiectasia, venous disease Lipedema Nodules, Pain, Tenderness, Skin Hypothermia, Easy Bruising, No Pitting Edema**

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extremity or weight loss.

Right Ankle Inspection: **varus hindfoot. Ankle Cuff.**

Right LE Sensation intact to light touch throughout peripheral nerve distributions

Persistent Enlargement of after elevation of extremity or weight loss.

Left Ankle Inspection: **varus hindfoot. Ankle Cuff.**

Left LE Sensation intact to light touch throughout peripheral nerve distributions

Peripheral Vascular

Lower Extremity Venous:

Right Lower Extremity Venous: **edema, severe**

Left Lower Extremity Venous: **edema, severe**

Impression/Plan:

Pt needs to figure out which breast implants she had placed
 Done 5 years ago
 Previous capsular contracture

Plan:
 R&R with mastopexy

1. Lipedema: Associated diagnoses: Localized Adiposity, Obesity, Subcutaneous Fat, Varicose veins of bilateral lower extremities with pain, Lymphedema, not elsewhere classified, and Edema, unspecified

Plan: Counseling - Lipedema

I counseled the patient regarding the following:

Skin care: Treatments include diet, exercise, and compression. If there is associated lymphedema, patients can benefit from manual lymphatic drainage. Liposuction has also been used to treat this condition.

Expectations: Lipedema is a chronic condition characterized by excessive fat deposits on the legs, thighs, and buttocks. It can also affect the upper arms. The condition can be painful and can cause easy bruising. The cause is unknown. It may be genetic and because the condition affects almost exclusively women, it has been postulated that hormones may play a role in development of the condition.

Contact office if: Lipedema causes pain or discomfort.

Lipedema is a chronic disease presenting in women during puberty or other times of hormonal, weight and/or shape change such as pregnancy or menopause, characterized by symmetric enlargement of nodular, painful deposition of inflamed and fibrotic subcutaneous adipose tissue. Lipedema was first named as a medical condition in 1940 at the Mayo Clinic¹ and in Germany.²

The diagnosis of lipedema is largely clinical and based on criteria initially established in 1951 by Drs. Wold, Allen and Hines.³ Lipedema starts in the lower extremities leading to circumferential bilateral lower extremity enlargement typically seen extending from the below the umbilicus to the ankles resulting in edema, pain and bruising; with secondary lymphedema, fibrosis and spreading of abnormal tissues to the trunk and arms occurs during later stages. Unfortunately as the lipedema tissue grows, the deep fascia and muscle are also affected reducing the function of the lymphatic pump.

Lipedema is a hereditary disease and recently the first mutated gene AKR1C1 was discovered resulting in a slower and less efficient reduction of progesterone to hydroxyprogesterone and increased subcutaneous fat deposition in variant carriers, confirming hormones as important in lipedema.⁴ Lipedema also clearly manifests as a connective tissue disorder characterized by loss of elasticity in the skin⁵ and the aorta,⁶ hypertrophic adipocytes, inflammatory cells, and dilated leaky blood and lymphatic vessels.^{7, 8}

She has lipedema in her legs, arms and trunk that includes nodules and pain in these areas. Her hands, feet, and upper trunk have been spared. She has other signs of lipedema including a negative Stemmer's sign and abnormal fat pad development, disproportion, pain and dysmobility.

She also might be developing early stages of lipo-lymphedema and thus her lipedema needs to be treated.] She has tried conservative measures for many months and while conservative therapies can reduce swelling and pain for a short time, removing

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the diseased tissue with surgery is necessary to reduce symptoms and progression long-term.

Lipedema is distinct from non-lipedema obesity, although some, not all, patients can be obese. The adipose tissue accumulation is bilateral and symmetrical in the extremities, with the feet and hands spared from lipedema fat accumulation unless there is loss of elasticity as in hypermobile Ehlers Danlos where the skin has lost elasticity and fat can grow on the hand (with or without obesity). A hallmark of earlier stages of lipedema is the discrepancy in fatty tissue of the extremities compared to the trunk. This is in contrast to the fat associated with lifestyle-induced obesity, which is usually global and proportionate, affecting the abdomen equal or greater than the hips.

Women with lipedema find it difficult to lose weight before a needed surgery or other procedures. There is a significant number of women with lipedema who have failed bariatric surgery because they were already controlling their diet but just not losing weight.⁹⁻¹¹

Besides the many painful nodules that women with lipedema have, studies indicate that women with lipedema do not have the muscle strength like people who have non-lipedema obesity, are subject to more injuries and have poorer functional capacity.¹² Thus, to improve function and reduce pain, lipedema surgery is recommended.¹³

I counseled the patient regarding the following:

Lipodystrophy Care: Cosmetic body contour dissatisfaction may be due to excess skin, stretch marks, bulging, fat excess, muscle weakness, and other complaints. Abdominoplasty, liposuction and other body contouring techniques are performed to help correct these issues. Surgery is commonly performed on an outpatient basis, although overnight hospitalization may be indicated in some patients, particularly those undergoing large body contouring operations. Aesthetic body contouring deformities may improve somewhat with diet control, exercise, rest, and proper skin care, including avoidance of excess sun and abstinence from nicotine. Specific preoperative and postoperative instructions will be provided for surgery.

Expectations: Body contour aesthetic concerns may be the result of obesity or overweight, pregnancy, genetic factors, sun damage, prior surgery, hernias, and other factors. Aesthetic surgery for these concerns is generally not performed for the purposes of weight loss. Rather, overweight patients are advised to lose weight in a controlled, supervised manner until a maintainable plateau weight is achieved before undergoing body contouring operations, in order to optimize results and reduce surgical risks. Liposuction often does not correct wrinkling, roundness, or laxity or fullness on the abdomen or other body locations. Liposuction is also performed for contouring purposes, rather than weight loss intent. Skin retraction may not be complete with liposuction, and excess skin may require surgical removal for full correction. Use of garments after surgery is advised and instructions will be provided. Risks, benefits, expectations and alternatives to liposuction have been explained in detail, including, but not limited to, the risks of infection, bleeding, injury to nerves or abdominal organs, bulging, contour irregularities, inadequate skin retraction, persistent deformity, seromas, deep venous thrombosis, pulmonary embolism, fat embolism, scarring, delayed healing, and other risks. Aftercare and possible use of drains have been explained. No guarantee or warranty regarding cosmetic outcome or longevity of results was given or implied.

Contact office if: the patient develops concerning symptoms such as severe abdominal pain, nausea, vomiting, diarrhea, fever, excessive or unusual drainage, swelling, redness, difficulty breathing, bleeding, or other concerning symptoms. Please contact the office if additional procedures or a change to the recommended treatment plan are desired. Fees for cosmetic procedures are valid for a limited time, as specified on the fee schedule, and are subject to change at the practice's discretion. Please contact the office with any questions regarding fee schedule, payment policy, product concerns, or preoperative and postoperative questions.

The risks, benefits, expectations and alternatives of liposuction were discussed and include but are not limited to: infection, bruising, lumpiness, pain, anesthesia reaction, dysesthesia, scarring in treatment area or puncture point, vasovagal reactions, tachycardia, nausea, necrosis, ulceration, color change and asymmetry.

I discussed the following surgical options with the patient:

Abdominoplasty: Abdominoplasty is the medical term for what is commonly referred to as a tummy tuck. It is a procedure performed to remove excess skin and draping fat from the lower abdomen. It is performed for the purpose of body contouring, not for the purpose of helping patients lose weight. While tissue removed during the procedure has some weight, the procedure is strictly not a procedure for weight loss. Patients seeking to lose weight are best suited by losing the weight through supervised diet and exercise until a stable, more desirable weight is achieved and maintained prior to the surgery. Abdominoplasty is performed through an incision low in the abdomen, usually in the same crease as a C-section would be performed in the suprapubic crease. The skin and fat are undermined off the muscle layer and the muscle layer is typically tightened with a plication procedure. An incision is also performed around the belly button (umbilicus) to allow it to be repositioned when the skin is redraped. After release, the excess tissues are removed and the belly button is delivered through a hole in the tightened skin. Typically, the hole created for release of the umbilicus is within the skin that is ultimately removed. However, in some cases, the hole must be closed and results in a small scar in the lower abdomen below the new hole created for delivery of the belly button. Drains may be used to evacuate fluid from under the fat layer to permit healing. They are usually removed within the first 10-14 days. A postoperative garment and/or binder will be required for several weeks to 2 months to aid in shaping. The scar will usually go through changes over the course of 6-12 months before final maturity. Scar revisions are occasionally required. Placement of the surgical incisions may be aided by the patient bringing typical swimwear, which can help to optimize concealment of the scar. Early ambulation after surgery

is important to reduce risks of blood clot formation.

Back Lift: A Back Lift involves removal of adipose tissue and skin. Significant incisions may be required to remove redundant skin. The risks, benefits, expectations and alternatives (including incisional approaches and minimally invasive or noninvasive techniques) have been discussed and include, but are not limited to, the risks of infection, bleeding, injury to nerves/vessels/other structures, contour irregularities, asymmetry, fat necrosis, delayed healing, visible scarring, dissatisfaction with cosmetic outcome and possibility of unplanned return to the operating room. All questions were answered to the patient's satisfaction. No guarantee or warranty was given or implied regarding cosmetic outcome, longevity of results, or satisfaction therewith.

Brachioplasty: Brachioplasty involves removal of the redundant skin, and some excess fat, on the upper arm. The incision is either fashioned along the inner arm seam, or along the back of the arm, and it may be extended into the axilla (armpit) area. It may traverse the length of the upper arm all the way to (and even beyond) the elbow crease. The excess skin is removed and the remaining skin is closed together to improve the cylindrical shape of the arm. Care is paid to avoid overresection of skin in order to reduce the risk of inability to close the incision completely at the time of surgery, which is a possibility with significant skin removal when the skin swells. The incision may be numb and may take 3-5 weeks to heal to closure. Scar maturation may take 6-12 months. Drains may be used for up to 10-14 days in many patients.

Breast Reduction: Breast reduction involves removal of breast tissue and skin. Significant incisions may be required to remove redundant skin. The risks, benefits, expectations and alternatives to breast reduction (including incisional approaches and pedicle selection) have been discussed and include, but are not limited to, the risks of infection, bleeding, injury to nerves/vessels/other structures, contour irregularities, asymmetry, fat necrosis, nipple loss, loss of nipple sensation, delayed healing, visible scarring, dissatisfaction with cosmetic outcome and possibility of unplanned return to the operating room. All questions were answered to the patient's satisfaction. No guarantee or warranty was given or implied regarding cosmetic outcome, longevity of results, or satisfaction therewith.

Fleur-de-Lis Technique: The fleur-de-lis technique involves both horizontal and vertical incisions resulting in an inverted-T shaped scar. This variant of abdominoplasty design is appropriate for many patients with massive weight loss, who have excess skin and fat in both horizontal and vertical directions. The vertical scar is not easily concealable in two-piece bathing garments but may be a reasonable trade-off for many patients in order to secure a better overall contour and correction of skin redundancy. Healing may take 1-2 weeks longer than what would otherwise be required for standard abdominoplasty incisions.

Liposuction: Liposuction may improve contour irregularities and volume excesses. Tumescence fluid with local anesthetics and other medications is used to reduce postoperative bleeding and pain. Fat removal may be enhanced by ultrasound, Vaser, power or other assisted techniques. Repeated sessions of liposuction may be required. Liposuction is a procedure to contour the body's shape, not to help the patient lose weight. A very small amount of weight may be lost as a result of the suctioning of fat, but sustained weight improvement requires attention to diet and exercise. Under no circumstances should the patient expect liposuction to create significant weight loss through the surgery itself. The risks, benefits, expectations and alternatives to liposuction have been discussed and include, but are not limited to, the risks of infection, bleeding, injury to nerves/vessels/other structures, contour irregularities, asymmetry, fat necrosis, nipple loss, loss of nipple sensation, delayed healing, visible scarring, dissatisfaction with cosmetic outcome and possibility of unplanned return to the operating room. All questions were answered to the patient's satisfaction.

Lower Body Lift: A lower body lift is an extensive technique that includes abdominoplasty, often combined with circumferential correction of excess skin on the back (belt lipectomy or circumferential torsoplasty), as well as bilateral medial and lateral thigh lifting. Incisions include the standard abdominoplasty incision as well as scars on the inner thighs, and a possible extension of the abdominal scar all the way around the back. This procedure is often performed on a hospital setting where overnight hospitalization can be offered, due to the typical length of surgery and extent of incisions. Delayed healing, seromas and scars are common issues with this operation, but the resultant improvement in body contour is often rather dramatic. Early ambulation after surgery is important to reduce risks of blood clot formation. Multiple drains are usually required.

Medial Thigh Lift: A medial thigh lift is a procedure done to remove excess skin on the thighs, and may be combined with abdominoplasty or body lifting (belt lipectomy or circumferential torsoplasty). Incisions are made on the inner thighs, and may be confined to the groin creases in some cases, though many patients require extensions of the incisions down the thigh to remove the excess properly. When combined with body lifting, incisions also include a lower abdominal incision and a possible extension of the abdominal scar all the way around the back. Standard medial thigh lifting may be performed on an outpatient basis, usually under general anesthesia. Delayed healing, seromas, numbness in the thighs and scars are common issues with this operation, but the resultant improvement in body contour is often rather dramatic. Concealment of scars may be difficult in shorts, skirts or bathing suits. Early ambulation after surgery is important to reduce risks of blood clot formation. Drains are often in place for 10-14 days, although some patients require longer periods of drainage due to proximity of the thigh lymphatic vessels to the treatment area. The postoperative garments can also help significantly reduce the fluid accumulation.

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Panniculectomy: Panniculectomy is a procedure involving removal of the excess apron of skin and fat below the belly button. In contrast to abdominoplasty, it usually does not involve undermining of the skin well above the belly button. In addition, muscle plication of the abdominal wall may not be performed in panniculectomy. Panniculectomy may be required medically in patients with severe recurrent infections or rashes in the crease below the pannus. Delayed healing and fluid collections are not uncommon. Risks also include, but are not limited to, infection, bleeding, deep venous thrombosis (blood clots), scarring, persistent excess tissue, cosmetic dissatisfaction, and other risks.

Power-Assisted Liposuction: Power-assistance involves the use of a power source to oscillate the suction cannula device to reduce manual effort for the surgeon. In other respects, it is similar to standard liposuction.

Lipodystrophy Option Other: Lipedema Reduction Surgery with Lymphatic Sparing Liposuction (LSL) and Manual Lipedema Extraction (MLE)

LRS surgical stage options:

Anterior thighs - 15879-50-22

Anterior legs - 15879-50-22

Abdomen - 15877-22

Arms - 15878-50-22

Buttock Shelf/Hips 15877-22

Posterior Thighs - 15879-50-22

Posterior Legs - 15879-50-22

Panniculectomy - 15839

Arm lift - 15836-50-22

Thigh lift - 15832-50-22

After counseling, we decided on the following plan: Power-Assisted Liposuction and Lipodystrophy Option Other and LRS surgical stages:

1:Arms - 15878-50-22

1:Buttock Shelf/Hips 15877-22

1:Posterior Thighs - 15879-50-22

1:Posterior Legs - 15879-50-22

2:Anterior thighs - 15879-50-22

2:Anterior legs - 15879-50-22

2:Abdomen - 15877-22

2:Panniculectomy - 15839

3:Arm lift - 15836-50-22

3: Knee lift: 15833

4:Thigh lift - 15832-50-22

I discussed the following miscellaneous information with the patient:

Nicotine Abstinence: I counseled regarding the risks of nicotine exposure, including delayed healing, infection, perioperative cardiovascular events and possible need for extended wound care or return to surgery.

Imaging Studies: Imaging studies including CT scans or MRI's may be appropriate to help determine the extent of deformity or to rule out hernias, and to help guide treatment.

Follow up PRN for: Preoperative Appointment, Discussion of Procedure, Additional Consultation, Preoperative Marking







Staff:

Jaime Schwartz (Primary Provider) (Bill Under)

Evyn Escobar (scribe)

Visit Note - August 7, 2023

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Other Photos		
		
Consult Photos _1	Consult Photos _2	Consult Photos _3
		
Consult Photos _4	Consult Photos _5	Consult Photos _6

I, Evyn Escobar am scribing for, and in the presence of Jaime Schwartz.

Electronically Signed By: Evyn Escobar, 08/08/2023 11:34 AM PDT

I, Jaime Schwartz, personally performed the services described in the documentation as scribed by Evyn Escobar in my presence, and confirm it is both accurate and complete.

Electronically Signed By: Jaime Schwartz, 08/08/2023 11:34 AM PDT

Total Lipedema Care
Dr. Jaime Schwartz
240 S. La Cienega Blvd.
Suite 200
Beverly Hills, CA 90211

August 07, 2023

RE: Kemberli Anderson

DOB: 10/19/1965

To Whom It May Concern:

I am writing on behalf of Kemberli Anderson for coverage of medically necessary lipedema surgery. Miss Anderson has a chronic progressive debilitating disorder called **Lipedema**. This condition is transmitted genetically as an autosomal dominant pattern disease.

The patient has diseased lipedema tissue accumulation in their arms, thighs, legs, and ankles. My approach is to manually extract as much of the diseased tissue as is safely possible per the attached **Surgical Plan** using a staged process involving **4** surgeries. In early stages, lipedema can be present on the legs, hips, and buttocks and 80% of women have it on their arms. Lipedema, in later stages, can also be present in the lower abdomen or other parts of the body and can negatively interact with obesity. Lipedema surgery includes liposuction of the diseased tissue, manual removal of nodules, and excision of excess skin.

There are published guidelines for diagnosing lipedema and an International Consensus Agreement on diagnosis in 2019. Diagnosis is by physical exam. S1 Guidelines J Dtsch Dermatol Ges 2017 Jul;15(7):758-767; International Consensus on the Prevention of Progression of Lipedema. <https://www.ncbi.nlm.nih.gov/pubmed/3135643> 3

Although there is variability among patients, clinicians look for the following:

- Onset at puberty, pregnancy, and menopause-progressive with age
- The affected limbs feel tight and heavy (especially at end of day even with elevation)
- Increase in adipose tissue usually starting in legs
- Reduced ambulation, decreased social activity
- Pain to the touch or pressure
- Easy bruising
- Hands and feet not affected
- Cuffs or bulges around joints (not in Type 1 or Type II Lipedema)
- Negative Stemmer sign (not in late-stage lipedema)
- Palpable spheroids in lipedema fat

As documented in my attached notes, the patient demonstrates most, if not all, of lipedema diagnostic signs. Note, per the International Consensus, a waist-height and waist-hip ratio

are not criteria for diagnosis since, as it progresses, lipedema can occur in other areas like the trunk and arms. Non-pitting edema also is present in early stages of lipedema but can be unreliable because secondary lymphedema is common as the disease progresses.

The patient has tried to manage this condition through conservative measures such as diet, exercise, compression garments and manual lymphatic drainage. The patient's functioning in their everyday life is impacted by lipedema.

Reduced caloric intake, physical activity, and even bariatric surgery do not reduce the abnormal subcutaneous lipedema tissue which likely results from the growth of a brown stem cell population with lymphatic dysfunction in lipedema. *Lipedema, a Frequently Unrecognized Problem*, Fonder & Loveless et al., Journal of the American Academy of Dermatology, 2007, 57(2), S1-S3. Thus, lipedema tissue must be surgically removed.

Lipedema is a chronic, progressive disease, which if left untreated, can lead to multiple secondary and life-threatening health problems. These include circulatory problems (due to pressure on lymph vessels); a disruption of the lymphatic system causing dangerous lymphedema; joint problems in the spine and lower extremities; and a reduction in mobility leading to impaired quality of living. *Lipedema: An Overview of its Clinical Manifestations, Diagnosis and Treatment of the Disproportional Fatty Deposition Syndrome*, Forner-Cordero & Szolnok, Clin Obes 2012 Jun;2(3-4): 86-95.

The only successful treatment for Lipedema is lipedema surgery. This is not a cosmetic procedure but a medically necessary surgery. Following liposuction surgery, patients can resume activities, return to work, and avoid the cascade of medical and surgical issues that result from Lipedema. Ms. Anderson will be prescribed compression following surgery to assist in her healing. Multiple studies demonstrate the long-term effectiveness of lipedema surgery to relieve the pain, swelling, and immobility caused by lipedema. Also, see links to Aetna, Anthem and Premiera Blue Cross plans coverage policy on lipedema surgery that describes the diagnoses and treatment in additional detail. Highmark, Excellus, Care1st, and other smaller plans also cover lipedema.

http://www.aetna.com/cpb/medical/data/1_99/0031.html

https://www.anthem.com/dam/medpolicies/abc/active/policies/mp_pw_a050277.html

<https://www.premiera.com/medicalpolicies/7.01.567.pdf>

Please contact me if you require further information.

Thank you,

Total Lipedema Care
Tax ID: 85-2749142
NPI # 1003417833

TLC Surgical Center
TAX ID # 83-3724406
NPI: 1104469105

SURGICAL PLAN
Kemberli Anderson
DOB: 10/19/1965

Diagnosis Code R60.9, M79.604, M79.605, M79.601, M79.602

Stage 1:

Lipedema reduction surgery bi-lateral upper extremity

CPT Code 15878 Modifiers -50

Lipedema reduction surgery bi-lateral upper extremity (forearm)

CPT Code 15878 Modifiers -50

Lipedema reduction surgery trunk (buttocks) RT

CPT Code 15877

Lipedema reduction surgery trunk (buttocks) LT

CPT Code 15877

Lipedema reduction surgery trunk (hip shelf) RT

CPT Code 15877

Lipedema reduction surgery trunk (hip shelf) LT

CPT Code 15877

Lipedema reduction surgery bi-lateral lower extremity posterior

CPT Code 15879 Modifiers -50

Lipedema reduction surgery bi-lateral lower extremity posterior

CPT Code 15879 Modifiers -50

Stage 2:

Lipedema reduction surgery bi-lateral lower extremity anterior

CPT Code 15879 Modifiers -50

Lipedema reduction surgery bi-lateral lower extremity anterior

CPT Code 15879 Modifiers -50

Lipedema reduction surgery trunk (abdomen)

CPT Code 15877

Excision excessive skin and tissue

CPT Code 15839

Stage 3:

Bi-lateral excision skin. / Subcutaneous tissue upper extremity

CPT code 15836-50 RT/LT

Excision excessive skin and tissue - knee lift

CPT code 15833-50

Stage 4:

Bi-lateral excision skin. / Subcutaneous tissue lower extremity

CPT code 15832-50 RT/LT

Note that the surgical plan can change depending on how the patient responds to surgery. It will take approximately 12 months to complete this plan, so we ask for approval to reflect that time period.

Total Lipedema Care

Tax ID: 85-2749142

NPI # 1003417833

Address: 240 S. La Cienega Bl # 200

Beverly Hills CA 90211

TLC Surgical Center

NPI: 1104469105

FED TAX ID: 83-3724406

Address: 240 S. La Cienega Bl # 210

Beverly Hills CA 90211

EFFECTIVENESS OF LIPEDEMA SURGERY

There are approximately 1,000 lipedema surgeries performed every year in the United States. They are essential to improving function and reducing pain for patients suffering from this disease.

An August 2014 review of the forty-seven publications from 1982 to 2014, found agreement of the forty-seven publications from 1982 to 2014, found agreement that lipectomy is an applicable and effective treatment for chronic medical conditions such as lipedema. *Liposuction: A Surgical Tool to Improve the Quality of Life after Morbid Medical Conditions: Review of Literature*, Elkhatib HA 2014 Anaplastology 3:133. Lipectomy for lipedema has a definite positive and long-lasting effect. *Liposuction is an Effective Treatment for Lipedema-Results of a Study with 25 Patients*, Rapprich. Stefan, MD et al, Journal of the German Soc of Derm: Vol 9, (2012); p 33-40. (the majority of patients no longer require prolonged further therapy. Reduction of pain and drastic improvement in the patient's quality of life is noted in all patients.)

Liposuction has ceased to define a specific procedure and became synonymous with a surgical technique or tool the same as the surgical knife, laser, electrocautery, suture material, or even wound-dressing products. *Functional and Therapeutic Indications of Liposuction: Personal Experience and Review of the Literature*, Bishara Atiyeh 2015 Annals of Plastic Surgery 75(2). Liposuction results in fewer complications such as hematoma formation, skin necrosis, wound infection, and dehiscence with delayed healing and prolonged hospital stay. *Aesthetic or Functional Indications for Liposuction*, Michel Costagliola, MD et al, *Aesthetic Surgery Journal*, Volume 33, Issue 8, November 2013, Pages 1212–1213. In other words, liposuction is to surgical lipectomy what endoscopic cholecystectomy is to open surgical cholecystectomy.

Lipedema surgery decreases the mechanical stress on lymphatic vessels sufficiently to allow for the cessation of compression garment use beyond the initial postoperative period. *Long-term Outcome After Surgical Treatment of Lipedema*, Anne Warren Peled, MD, et al, Annals of Plastic Surgery Volume 68, Number 3, March 2012.

The international expert in lipedema, Dr. Josef Stutz, has studied the effects on the health of his patients for many years. The effects in a patient's body from the unusual gait from lipedema fat storage around the knees causes multiple joint complications. Stutz concluded that lipectomy is the only treatment that can remove the mechanical impediment to normal gait and prevent joint deterioration. *Liposuction of Lipedema for Prevention of Later Joint Complications*; Stutz, Josef MD, Vasomed, Vol 23 (2011).

Wollina and colleagues reported on 111 patients mostly with advanced lipedema treated by this technique in our center between 2007 and 2018. The median pain level before treatment was 7.8 and 2.2 at the end of the treatment. An improvement of mobility could be achieved in all patients. Bruising was also reduced. Serious adverse events were observed in 1.2% of procedures, the infection rate was 0% and the bleeding rate was 0.3%. Liposuction is an effective treatment for painful lipedema. *Dermatol Ther.* 2019 Mar; 32(2) In another study of 209 patients, quality of life increased significantly after surgery with a reduction of pain and swelling and decreased tendency to easy bruising. Bauer and colleagues, *New Insights on Lipedema: The Enigmatic Disease of the Peripheral Fat.* *Plast. Reconstr Surg.* 2019 Dec. 144(6)

Thus, lipedema surgery is safe, effective, and the standard of care for many, many years. Indeed, the International Consensus Conference on Lipedema issued conclusions that although lipedema has been underdiagnosed in places like the United States, multiple studies from Germany have reported long-term benefits for as long as eight years after lipedema surgery. <https://www.ncbi.nlm.nih.gov/pubmed/3135643> 3

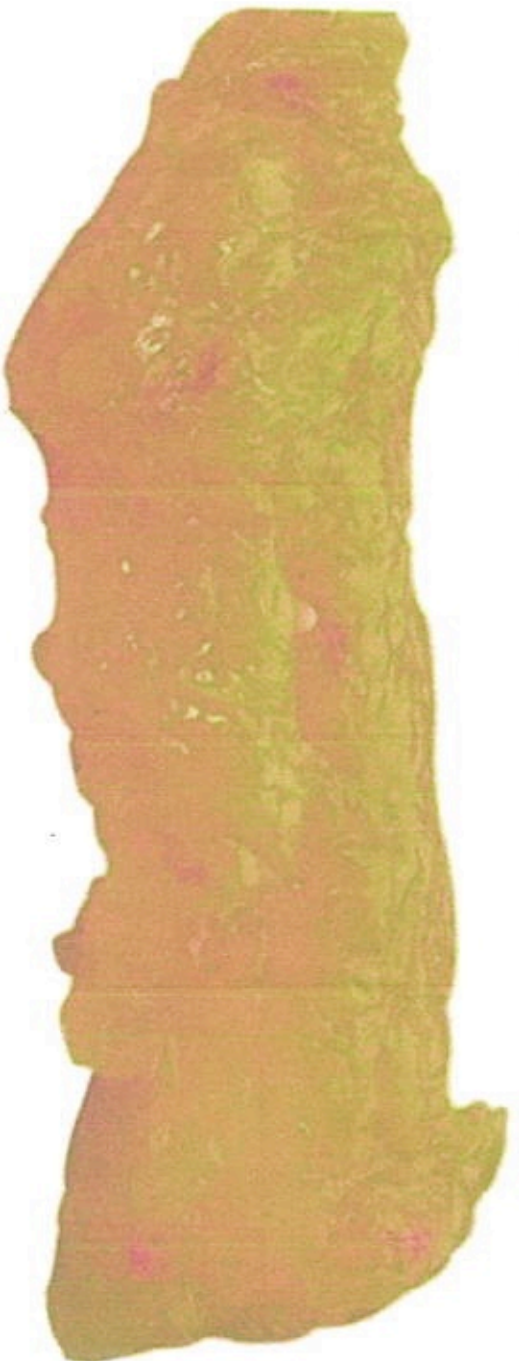








Normal fat



Lipedema fat



Liposuction in the Treatment of Lipedema: A Longitudinal Study

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Background Lipedema is a condition consisting of painful bilateral increases in subcutaneous fat and interstitial fluid in the limbs with secondary lymphedema and fibrosis during later stages. Combined decongestive therapy (CDT) is the standard of care in most countries. Since the introduction of tumescent technique, liposuction has been used as a surgical treatment option. The aim of this study was to determine the outcome of liposuction used as treatment for lipedema.

Methods Twenty-five patients who received 72 liposuction procedures for the treatment of lipedema completed a standardized questionnaire. Lipedema-associated complaints and the need for CDT were assessed for the preoperative period and during 2 separate postoperative follow-ups using a visual analog scale and a composite CDT score. The mean follow-up times for the first postoperative follow-up and the second postoperative follow-up were 16 months and 37 months, respectively.

Results Patients showed significant reductions in spontaneous pain, sensitivity to pressure, feeling of tension, bruising, cosmetic impairment, and general impairment to quality of life from the preoperative period to the first postoperative follow-up, and these results remained consistent until the second postoperative follow-up. A comparison of the preoperative period to the last postoperative follow-up, after 4 patients without full preoperative CDT were excluded from the analysis, indicated that the need for CDT was reduced significantly. An analysis of the different stages of the disease also indicated that better and more sustainable results could be achieved if patients were treated in earlier stages.

Conclusions Liposuction is effective in the treatment of lipedema and leads to an improvement in quality of life and a decrease in the need for conservative therapy.

Keywords Lipedema; Lipoedema; Lipectomy

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INTRODUCTION

Lipedema was first described by Allen and Hines as a condition

consisting of a pathological increase in subcutaneous fat and edema in the lower limb [1]. It almost exclusively affects women, and there are very few published case reports of men with li-

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pedema [2]. Lipedema shows familial clustering; one study proposed an autosomal dominant inheritance with sex limitation [3].

Clinically, lipedema can be characterized in most cases as a chronic disease that begins in puberty and takes a progressive course. Typically, there is a symmetric increase in subcutaneous fat in the upper and lower legs due to both hyperplasia and hypertrophy [4], which can be seen through magnetic resonance imaging or computed tomography [5,6]. The feet are spared, so there is an excess of fat at the ankle, also known as the "inverse shouldering effect." The upper limb is affected in up to 30% of cases, however it is rarely affected in isolation [7].

In addition to the increase in subcutaneous fat, there is an increase in capillary permeability and fragility, resulting in both extravasation of fluid and easy bruising [8]. Evidence has also been found of morphologic changes in the lymphatic system, such as microaneurysms; however, the pathophysiological significance remains unclear [9].

In contrast to primary lymphedema, the lymphatic system remains unimpaired in the initial stages of lipedema and can keep up with the increased amount of interstitial fluid [4]. Accordingly, lymphoscintigraphy has shown increased lymphatic transport in some patients [10]. During the later stages of lipedema, the amount of fluid produced exceeds the transport capacity of the lymphatic system, and the pressure of the fat tissue itself causes obstruction of the lymphatic vessels, resulting in secondary lymphedema [10,11]. Additionally, the deposition of protein-rich edema causes fibrosis of the tissue, further impairing lymphatic drainage. The term "lipolymphedema" is used to describe the combined pathology during these stages.

It is known that deposition of fat is positively correlated with stasis of blood and lymphatic fluid [12]. Therefore, a mutual interaction between adipose tissue and the lymphatic system exists.

Lipedema is diagnosed based on a clinical examination and anamnesis. Patients typically show disproportionality between a normal upper body and symmetrically enlarged lower limbs, and this is often accompanied by elevated body mass index (BMI) levels. Furthermore, the amount of fat in the affected areas is almost entirely unaffected by physical activity or dietary measures.

Typical clinical complaints include feeling of tension, pain upon pressure, and easy bruising. These symptoms are important in the differential diagnosis of lipedema, particularly in the common case where lipedema and obesity are present at the same time.

Lipedema can be classified into 3 clinical stages based on morphological appearance [13]: Stage I, a smooth skin surface with

homogenous thickening of the subcutis; Stage II, a bumpy, wave-like skin surface with nodular structures in the thickened subcutis; Stage III, an increase in nodular changes and overhanging masses of tissue.

The condition is a major psychosocial burden for most patients, causing pain that often limits their capacity for exercise. In addition, standing for long periods of time and high temperatures are not tolerated well by those with lipedema, and in severe cases, the condition may cause absence from work or lead to occupational disability.

The most widely applied therapy for lipedema is combined decongestive therapy (CDT), which consists mainly of manual lymphatic drainage and wearing compression garments. It aims to reduce orthostatic edema and limit recurrence.

Classic dry liposuction cannot be applied to lipedema patients due to the potential injury to lymphatic vessels. However, the introduction of the tumescent technique in the 1980s has made the application of liposuction possible. Cadaver studies have shown markedly reduced injury to lymphatic structures when the tumescent technique was used [14].

In 1994, Rudkin and Miller [15] described liposuction in combination with skin and subcutaneous fat excisions as a treatment option for lipedema, in contrast to lymphedema. In 2002, liposuction alone was presented as a method to surgically reduce the pathological increase in subcutaneous fat [15-17].

The literature on lipedema, in general, is limited. Most articles are in German and fall under the disciplines of dermatology or phlebology. The present study aimed to examine the long-term results of liposuction in patients with lipedema who were treated in our plastic surgery clinic.

METHODS

From July 2010 to July 2013, 33 female patients received a total of 104 liposuction procedures in our clinic as treatment for lipedema. Patients were classified preoperatively into the 3 clinical stages described above.

At the end of 2013, these patients received a standardized questionnaire composed of 18 items. Visual analog scales (VAS) from 0 to 10 in increments of 0.5 were used to assess the severity of spontaneous pain, pain upon pressure, feeling of tension, bruising, cosmetic impairment, and general impairment of quality of life before and after liposuction treatment. Questions were also asked regarding weight, the frequency of manual lymphatic drainage per month, and the number of hours per day the patient wore compression garments. These last two values were added together to give a CDT score. In 2015, the assessment was repeated using the same questions but assessed only the

current state of the patients' symptoms.

Twenty-five patients responded in 2013 and were included in this study, and all 25 patients were available for follow-up in 2015.

The first postoperative follow-up was performed between 4 and 34 months after patients received their last liposuction procedure, with a mean follow-up time of 16 months. The second postoperative follow-up was performed between 25 and 56 months after the last liposuction procedure, with a mean follow-up time of 37 months.

For each patient, lipedema diagnosis had been clinically confirmed by a lymphologist, ruling out other lymphatic diseases. Each procedure was covered by health insurance after a medical proposal was accepted, and the patient had typically already received at least 6 months of CDT without improvement of symptoms.

Tumescent liposuction was performed using saline with epinephrine (1:1,000,000) after obtaining informed consent. All liposuctions were performed as inpatient procedures, and general anesthesia was used during the multi-hour procedures to increase patient comfort and reduce operation time. Antibiotics were administered as a single shot for perioperative prophylaxis

only.

Patients were told to bring their compression garments, which were put on immediately after liposuction. New garments were measured 3 weeks after liposuction and after swelling had decreased, and manual lymphatic drainage was allowed after postoperative day 2.

Statistical analyses of complaint severity and the CDT score were performed in SPSS ver. 21.0 for Mac (IBM Corp., Armonk, NY, USA) using repeated-measures analysis of variance (ANOVA) with the Bonferroni correction after meeting the criteria of the Mauchly test of sphericity. All the tests were 2-sided, with $\alpha = 0.05$ and $P < 0.05$ considered statistically significant.

RESULTS

The age at the first performed liposuction ranged from 23 to 64 years, with a median of 45 years. BMI upon presentation ranged from 24.5 to 50.6 kg/m², with a mean of 35.3 kg/m². After treatment, BMI ranged from 22.7 to 47.2 kg/m², with a mean of 33.9 kg/m².

All patients had lipedema of the lower limb. Additional upper limb involvement was present in 9 patients (36%). One patient

Table 1: Results from the analysis of the questionnaires (n=25)

Measured variable	Preoperative		Postoperative 1		Postoperative 2	
	Mean	SD	Mean	SD	Mean	SD
Complaints ^a						
Spontaneous pain	7.20	1.46	3.70	1.79	4.28	2.10
Stage II (n = 11)	7.00	1.40	3.36	2.01	4.00	2.18
Stage III (n = 13)	7.54	1.44	4.12	1.58	4.61	2.13
Sensitivity to pressure	7.38	1.79	3.98	1.83	4.42	2.08
Stage II (n = 11)	7.05	1.29	3.50	1.97	3.82	2.27
Stage III (n = 13)	7.77	1.56	4.46	1.71	4.81	1.90
Feeling of tension	7.52	1.36	3.26	2.28	4.06	2.18
Stage II (n = 11)	7.09	1.00	3.14	2.47	4.00	2.35
Stage III (n = 13)	8.08	1.35	3.62	2.07	4.35	2.01
Bruising	6.96	1.58	4.36	1.91	4.64	1.83
Stage II (n = 11)	6.82	1.54	3.86	1.78	4.46	1.89
Stage III (n = 13)	7.15	1.70	4.65	2.03	4.66	1.85
Cosmetic impairment	8.98	0.81	5.10	1.93	7.36	1.66
Stage II (n = 11)	8.68	0.72	4.55	1.97	6.96	1.52
Stage III (n = 13)	9.31	0.78	5.58	1.91	7.85	1.69
Impairment to quality of life	8.38	1.06	4.30	1.80	5.16	1.60
Stage II (n = 11)	8.22	1.35	4.09	2.12	4.64	1.89
Stage III (n = 13)	8.62	0.71	4.42	1.63	5.46	1.23
CDT score ^b	20.48	4.13	16.38	6.97	13.90	7.32
Stage II (n = 9)	21.22	4.58	13.33	9.15	12.00	9.89
Stage III (n = 11)	19.91	4.06	18.55	3.93	14.90	4.57

SD, standard deviation; CDT, combined decongestive therapy.

^aVisual analog scale of symptom severity ranging from 0 to 10 in increments of 0.5, with 10 being the most severe; ^bThe CDT score was calculated as the sum of the number of manual lymphatic drainage sessions per month and the number of hours spent wearing compression garments per day. Four patients were excluded who did not receive full CDT preoperatively.

had stage I lipedema, 11 patients had stage II lipedema, and 13 patients had stage III lipedema.

On average, patients received 3 procedures, with a range of 1 to 7 procedures. A total of 72 liposuctions were performed on the 25 patients. In 41 liposuctions, a vibration-assisted device was used, and in 31 liposuctions, a water jet-assisted device was used.

The operation time, which included infiltration, was 116 minutes on average and ranged from 58 to 251 minutes.

The mean volume of removed fat per liposuction was 3,106 mL (range, 1,450–6,600 mL) and the mean volume of total removed fat per patient was 9,914 mL (range, 4,000–19,850 mL).

One patient developed erysipelas after liposuction, which required antibiotic treatment. However, there were no other complications during the study period. Therefore, the complication rate was 1.39%.

Complaints

Table 1 shows that patients reported substantial lipedema-associated complaints preoperatively. Spontaneous pain was reported with a mean VAS score of 7.2 (standard deviation [SD], 1.46); the equivalent of “severe” to “very severe” spontaneous pain. Sensitivity to pressure and feeling of tension were reported with mean VAS scores of 7.38 (SD, 1.79) and 7.52 (SD, 1.36), respectively, falling within the “very severe” range. The reported cosmetic impairment ranged from “severe” to “unbearable,” resulting in a mean VAS score of 8.98 (SD, 0.81). General impairment to quality of life was also reported as “very severe,” with a mean VAS score of 8.38 (SD, 1.06).

Fig. 1 shows that the severity of all analyzed complaints was significantly reduced over the course of liposuction treatment by the time of the first postoperative follow-up. All but 1 of the patients reported a reduction in spontaneous pain (the chief complaint in lipedema), with a mean difference in VAS score of 3.5 (95% confidence interval [CI], 2.83–4.17). Furthermore, all but 1 of the patients reported a reduction in impairment of quality of life, with a mean difference in VAS score of 4.08 (95% CI, 3.12–5.04).

The Bonferroni-corrected P-value was <0.001 for all 6 complaints. At the second postoperative follow-up, only the severity of cosmetic impairment significantly increased since the first postoperative follow-up, and there was significant improvement in all symptoms between the preoperative period and the second postoperative follow-up. Fig. 2 shows a comparative subgroup analysis of general impairment to quality of life for patients with stage II lipedema and stage III lipedema. This symptom was chosen for analysis because it was the most important complaint. While a significant reduction in the severity of the

complaint from the preoperative period to the first postoperative follow-up was observed for both stage II and stage III patients, only stage III patients experienced a significant increase in the severity of the complaint from the first postoperative follow-up to the second postoperative follow-up.

Conservative therapy

Three patients did not wear compression garments preoperatively and only started wearing them after liposuction in order to retain the results of the treatment. One patient who did not receive manual lymphatic drainage preoperatively received it postoperatively. Twenty-one patients regularly received manual lymphatic drainage and wore compression garments preoperatively. For these patients, CDT scores were calculated as the sum of manual lymphatic drainage sessions per month and hours spent wearing compression garments per day.

At the second postoperative follow-up, the CDT scores of 14 patients had decreased after liposuction treatment, with 3 patients no longer in need of further conservative therapy. Three patients showed no change in their CDT scores, while 4 patients showed an increase in their CDT scores.

For all patients who received full CDT preoperatively, the mean CDT score had decreased from 20.48 (SD, 4.13) during the preoperative period to 16.38 (SD, 6.97) during the first postoperative follow-up, and then decreased further to 13.9 (SD, 7.32) during the second postoperative follow-up. Fig. 2 shows that in the repeated-measures ANOVA, only the reduction in CDT score from the preoperative period to the second postoperative follow-up was found to be significant ($P = 0.011$).

A comparative subgroup analysis of patients with stage II lipedema and stage III lipedema showed a significant decrease in the CDT score from the preoperative period to the second postoperative follow-up for stage II patients only. The reduction in CDT score from the preoperative period to the second postoperative follow-up for stage III patients was barely non-significant ($P = 0.051$).

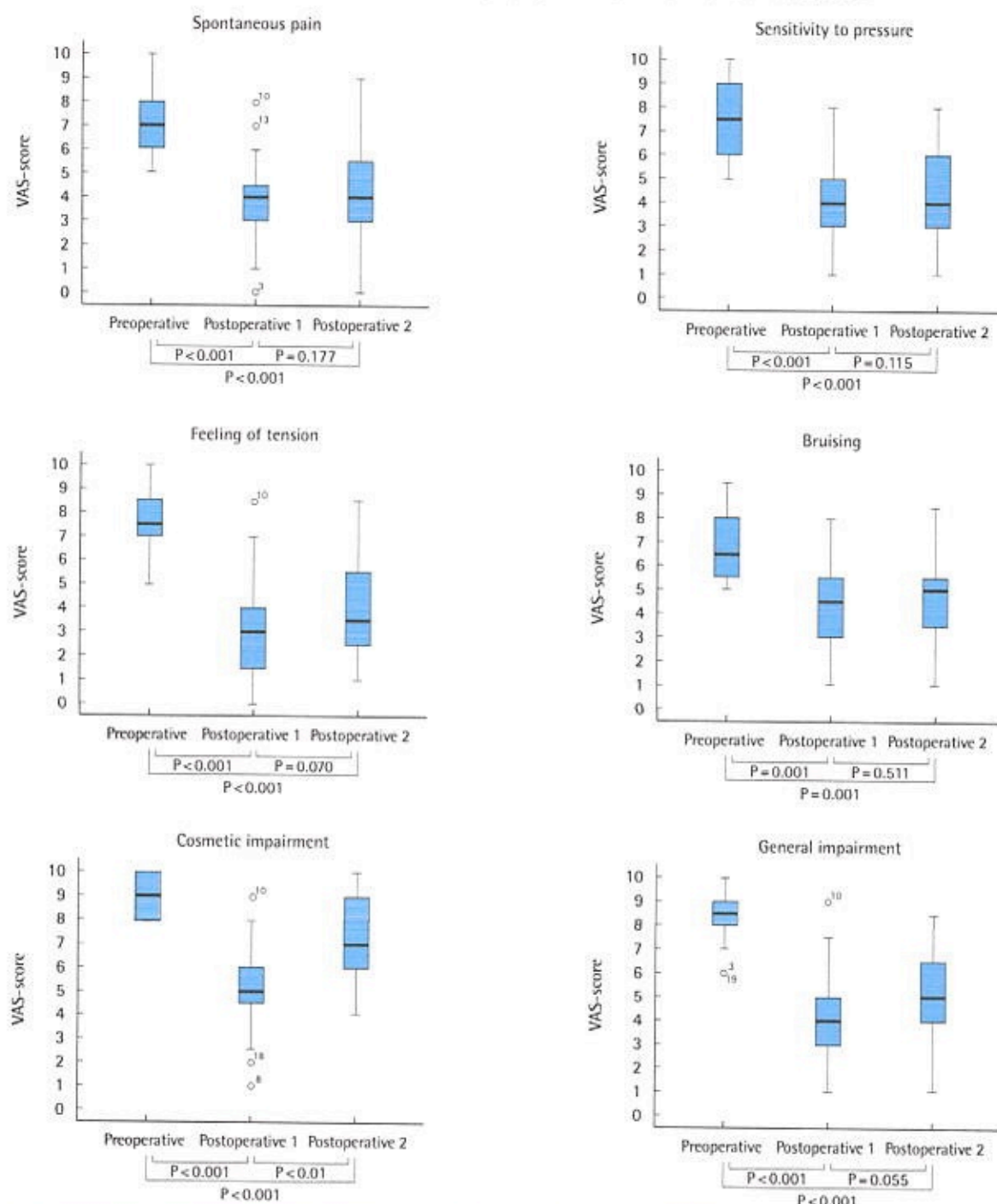
DISCUSSION

In most countries, CDT is the first line of therapy for lipedema. Though this treatment aims to stop the progression of the disease and reduce edema, many patients still see an increase in subcutaneous fat and aggravation of symptoms.

When the tumescent technique for liposuction was introduced in the late 1980s [18], the safety of liposuction improved and injury to lymphatic vessels was reduced [14,19]. Subsequently, liposuction became an option in treating lipedema and reducing the amount of fat tissue.

Fig. 1. Complaints

Box plots of the complaints before and after liposuction with accompanying P-values (n = 25). VAS, visual analog scales.



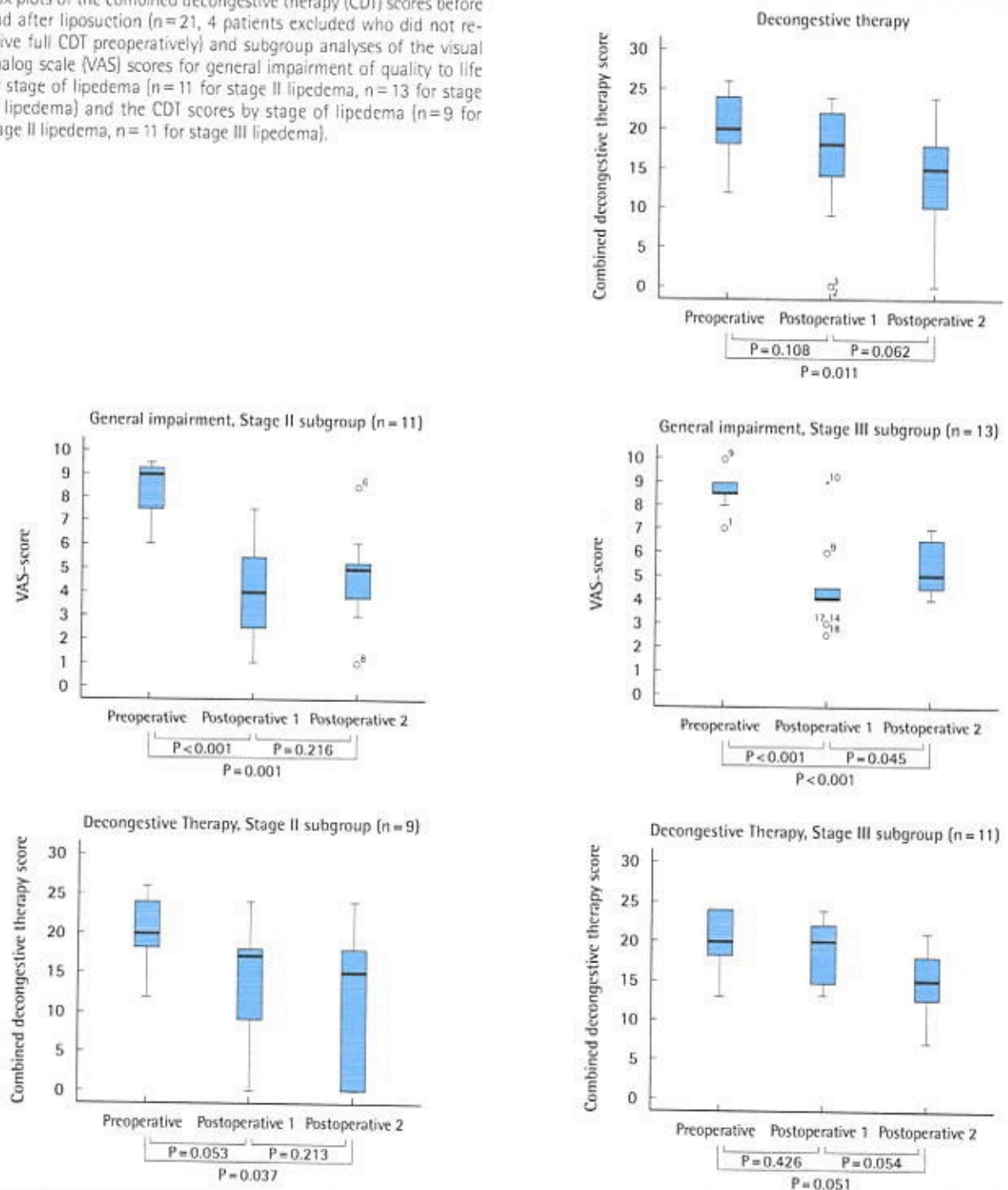
Our study showed that liposuction was an effective treatment for lipedema with good long-term outcomes. Our findings support the results of previous studies, such as Schmeller et al. [20], Rapprich et al. [21], and the recent long-term study by Baumgartner et al. [22].

However, unlike the aforementioned studies, the data for the preoperative period were collected retrospectively, representing a possible bias.

An average operation time for liposuction under tumescent anesthesia that includes infiltration has been reported as 5.5

Fig. 2. Combined decongestive therapy scores and subgroup analyses

Box plots of the combined decongestive therapy (CDT) scores before and after liposuction ($n = 21$, 4 patients excluded who did not receive full CDT preoperatively) and subgroup analyses of the visual analog scale (VAS) scores for general impairment of quality to life by stage of lipedema ($n = 11$ for stage II lipedema, $n = 13$ for stage III lipedema) and the CDT scores by stage of lipedema ($n = 9$ for stage II lipedema, $n = 11$ for stage III lipedema).



hours. In our study, the average operation time under general anesthesia that included infiltration was roughly 2 hours, yielding comparable amounts of removed fat [22].

In accordance with the Practice Advisory on Liposuction published by the American Society of Plastic Surgeons, we believe that general anesthesia has advantages over tumescent anes-

thesia for long and complex liposuctions, such as those used to treat lipedema [23].

General anesthesia has been shown to be a safe procedure and has a decreased risk of aspiration and airway complications when compared to sedation [24]. This may be needed when operating under tumescent anesthesia to alleviate patient dis-

Fig. 3. Case example 1

A 24-year-old patient with stage II lipedema preoperatively (A) and 10 months after 2 liposuctions (B). A total of 8,800 mL of fatty tissue was removed from her legs.

**Fig. 4. Case example 2**

A 65-year-old patient with stage III lipedema preoperatively (A) and 6 months after 3 liposuctions (B). A total of 11,600 mL of fatty tissue was removed from her legs.



comfort.

During our study, there was only 1 minor infectious complication from the 72 liposuctions, resulting in a complication rate of 1.4%. Schmeller et al. [20] saw the same rate of infection in 349 liposuctions used to treat lipedema, and Rapprich et al. [21] reported just 1 case of deep vein thrombosis during 15 years of surgical treatment for lipedema. In general, liposuction using the tumescent technique carries a low surgical risk and has been shown to be a safe and appropriate procedure [25].

The patient examples in Figs. 3 and 4 show that liposuction led to a marked reduction in the volume of fatty tissue in the affected limbs and the disproportionality of these limbs to the rest of the body. Although this was not measured quantitatively in our study, Rapprich et al. [21] were able to show volume reduction in lipedema patients treated with liposuction using 3-dimensional volumetry.

The severity of all major symptoms of lipedema was significantly reduced, and there was a significant reduction in the severity of impairment of quality of life, as reported by the patients.

This corresponds with our clinical experiences, where we have found that lipedema patients benefit greatly from liposuction treatment and display a very high level of gratitude.

After extensive liposuction, the resulting excess skin tissue may harm the long-term aesthetic outcome. This may be a possible explanation for the increase in the VAS score for cosmetic impairment that was measured during the second postoperative follow-up and was perceived to be caused by the disease. Lifting operations should be considered for these patients, taking all necessary precautions to preserve lymphatic vessels.

We propose a simple score to quantify the need for CDT. From our clinical experience and that of our cooperating lymphologists, we have found that lipedema patients wear compression garments for roughly 8 to 10 hours per day on average, and patients will typically receive 2 manual lymphatic drainage sessions per week. Deviations from these patterns depend on symptom severity and distribution. Thus, summing the number of hours spent wearing compression garments per day and the number of manual lymphatic drainage sessions per month is an easy way to quantify CDT in a single score. Using this score, we were able to show for the first time that liposuction for patients with lipedema led to a significant decrease in the need for conservative lipedema treatment and also improved the quality of life for these patients. Previous studies that had already shown that liposuction may result in a decreased need for conservative lipedema treatment did not quantify this need or test for signifi-

cance [20,21].

Our data suggest that liposuction treatment for stage II lipedema provides a more sustainable reduction in the impairment of quality to life and a larger decrease in the need for conservative therapy than liposuction treatment for stage III lipedema.

Due to the development of secondary lymphedema and the irreversible damage to the lymphatic system that occurs in later stages of the disease, liposuction should be implemented as part of the standard therapy for lipedema at early stages. This will prevent disease progression, improve quality of life, and reduce the need for decongestive therapy.

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REFERENCES

- Allen EV, Hines EA. Lipedema of the legs: a syndrome characterized by fat legs and orthostatic edema. *Proc Staff Meet Mayo Clin* 1940;15:184-7.
- Chen SG, Hsu SD, Chen TM, et al. Painful fat syndrome in a male patient. *Br J Plast Surg* 2004;57:282-6.
- Child AH, Gordon KD, Sharpe P, et al. Lipedema: an inherited condition. *Am J Med Genet A* 2010;152:970-6.
- van Geest AJ, Esten SC, Cambier JP, et al. Lymphatic disturbances in lipodema. *Phlebologie* 2003;32:138-42.
- Dimakakos PB, Stefanopoulos T, Antoniadou P, et al. MRI and ultrasonographic findings in the investigation of lymphedema and lipedema. *Int Surg* 1997;82:411-6.
- Vaughan BF. CT of swollen legs. *Clin Radiol* 1990;41:24-30.
- Herpertz U. Lipedema. *Z Lymphol* 1995;19:1-11.
- Curri SB, Merlen JF. Microvascular disorders of adipose tissue. *J Mal Vasc* 1986;11:303-9.
- Amann-Vesti BR, Franzeck UK, Bollinger A. Microlymphatic aneurysms in patients with lipedema. *Lymphology* 2001;34:170-5.
- Tiedjen KU, Schultz-Ehrenburg U. Isotopenlymphographische befunde beim lipodem. In: Holzmann H, editor. *Dermatologie und nuklearmedizin*. Berlin: Springer-Verlag; 1985. p.432-8.
- Lohrmann C, Foeldi E, Langer M. MR imaging of the lymphatic system in patients with lipedema and lipo-lymphedema. *Microvasc Res* 2009;77:335-9.
- Ryan TJ. Lymphatics and adipose tissue. *Clin Dermatol* 1995;13:493-8.
- Meier-Vollrath I, Schmeller W. Lipodema: current status, new perspectives. *J Dtsch Dermatol Ges* 2004;2:181-6.
- Hoffmann JN, Fertmann JP, Baumeister RG, et al. Tumescence and dry liposuction of lower extremities: differences in lymph vessel injury. *Plast Reconstr Surg* 2004;113:718-24.
- Rudkin GH, Miller TA. Lipedema: a clinical entity distinct from lymphedema. *Plast Reconstr Surg* 1994;94:841-7.
- Sattler G. Liposuction in lipodema. *Ann Dermatol Venerol* 2002;129:1S103.
- Rapprich S, Loehnert M, Hagedorn M. Therapy of lipodema syndrome by liposuction under tumescent local anaesthesia. *Ann Dermatol Venerol* 2002;129:1S71.
- Klein JA. The tumescent technique for liposuction surgery. *Am J Cosmetic Surg* 1987;4:1124-32.
- Stutz JJ, Krahl D. Water jet-assisted liposuction for patients with lipodema: histologic and immunohistologic analysis of the aspirates of 30 lipodema patients. *Aesthetic Plast Surg* 2009;33:153-62.
- Schmeller W, Hueppe M, Meier-Vollrath I. Tumescence liposuction in lipodema yields good long-term results. *Br J Dermatol* 2012;166:161-8.
- Rapprich S, Dingler A, Podda M. Liposuction is an effective treatment for lipedema-results of a study with 25 patients. *J Dtsch Dermatol Ges* 2011;9:33-40.
- Baumgartner A, Hueppe M, Schmeller W. Long-term benefit of liposuction in patients with lipodema: a follow-up study after an average of 4 and 8 years. *Br J Dermatol* 2016;174:1061-7.
- Iverson RE, Lynch DJ, American Society of Plastic Surgeons Committee on Patient S. Practice advisory on liposuction. *Plast Reconstr Surg* 2004;113:1478-90.
- Hoefflin SM, Bornstein JB, Gordon M. General anesthesia in an office-based plastic surgical facility: a report on more than 23,000 consecutive office-based procedures under general anesthesia with no significant anesthetic complications. *Plast Reconstr Surg* 2001;107:243-51.
- Habbema L. Safety of liposuction using exclusively tumescent local anesthesia in 3,240 consecutive cases. *Dermatol Surg* 2009;35:1728-35.

Tumescent liposuction in lipoedema yields good long-term results

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Conflicts of interest

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Background Lipoedema is a painful disease in women with circumscribed increased subcutaneous fatty tissue, oedema, pain and bruising. Whereas conservative methods with combined decongestive therapy (manual lymphatic drainage, compression garments) have been well established over the past 50 years, surgical therapy with tumescent liposuction has only been used for about 10 years and long-term results are unknown.

Objectives To determine the efficacy of liposuction concerning appearance (body shape) and associated complaints after a long-term period.

Methods A total of 164 patients who had undergone conservative therapy over a period of years, were treated by liposuction under tumescent local anaesthesia with vibrating microcannulas. In a monocentric study, 112 could be re-evaluated with a standardized questionnaire after a mean of 3 years and 8 months (range 1 year and 1 month to 7 years and 4 months) following the initial surgery and a mean of 2 years and 11 months (8 months to 6 years and 10 months) following the last surgery.

Results All patients showed a distinct reduction of subcutaneous fatty tissue (average 9846 mL per person) with improvement of shape and normalization of body proportions. Additionally, they reported either a marked improvement or a complete disappearance of spontaneous pain, sensitivity to pressure, oedema, bruising, restriction of movement and cosmetic impairment, resulting in a tremendous increase in quality of life; all these complaints were reduced significantly ($P < 0.001$). Patients with lipoedema stage II and III showed better improvement compared with patients with stage I. Physical decongestive therapy could be either omitted (22.4% of cases) or continued to a much lower degree. No serious complications (wound infection rate 1.4%, bleeding rate 0.3%) were observed following surgery.

Conclusions Tumescent liposuction is a highly effective treatment for lipoedema with good morphological and functional long-term results.

Lipoedema, first described in the 1940s in the U.S.A.,^{1,2} is characterized by bilateral symmetric enlargement mainly of the legs as a result of abnormal deposition of subcutaneous fatty tissue in combination with oedema. Despite being a specified clinical entity, epidemiological data are still unknown.

The disease occurs exclusively in women; it is probably attributable to an autosomal dominant inheritance with sex limitation.³ In most cases, hips, thighs ('jodhpur-like riding breeches'), knees and lower legs, sometimes with a fatty cuff at the ankles (Turkish-pants phenomenon, inverse shouldering effect) are affected; arms are rarely affected and hands and feet

are never involved. The accumulation of fluid in the form of orthostatic oedema results in pain, tenderness and sensitivity to pressure; this is expressed in synonyms such as lipalgia, adiposalgia, adipoalgia, adiposis dolorosa, lipomatosis dolorosa or painful column leg. Together with easy bruising, it causes significant physical morbidity.

Whereas lipoedema may appear in women with generalized obesity, body weight is normal in many patients. The obvious disproportion between a slim upper half of the body and large lower extremities cannot be eliminated by weight loss brought about by diet or physical exercise; this often results in considerable frustration and psychological problems.^{2,4}

In the majority of patients, the disease starts almost imperceptibly after puberty but may also develop at other periods of hormonal change, such as pregnancy or menopause; it persists lifelong and progresses gradually. At the beginning, the skin is smooth and the subcutaneous layer is thickened, soft and with an even structure (stage I); the skin might be cool in certain areas as a result of functional vascular dysbalance. Over time, subcutaneous nodules develop and the skin surface becomes uneven (stage II). After several decades, patients may present with huge amounts of tender subcutaneous tissue and bulging protrusions of fat, mainly at the inner side of the thighs or knees (stage III), which lead to an impairment of gait.

Although the number of textbooks and publications dealing with lipoedema is extensive in Germany,⁵ literature is sparse in English.⁶ Many clinicians are still unaware of this disease, with lipoedema being frequently unrecognized or misdiagnosed.^{7,8} Confusion often exists concerning the differential diagnosis of lipohypertrophy (similar disproportion, symmetric, but no oedema and no pain), primary lymphoedema (asymmetric, decreased lymphatic flow, positive Kaposi–Stemmer skin fold sign, no pain, no bruising), phleboedema (pathological vein function tests, typical skin changes), obesity (increased volume on the trunk, increased weight, body mass index $> 30 \text{ kg m}^{-2}$, often no obvious disproportion, no oedema, no pain), Dercum disease (increased volume, pain, but no oedema) and Launois–Bensaude benign symmetric lipomatosis [increased accumulation of fatty tissue with typical disproportion, mostly localized in the neck (type I), shoulders and upper arms (type II) or pelvic region (type III), no pain, no oedema]. The diagnosis of lipoedema can be made only on the basis of the patient's clinical signs and symptoms;⁹ ultrasound or magnetic resonance imaging has been used for the exact localization and quantification of fatty tissue.⁸

Conservative treatment with manual lymphatic drainage and compression hosiery or bandages (combined physical therapy, decongestive physiotherapy, known as CDT) is used as a standard regime worldwide to eliminate oedema.⁴ In 2002, the first results concerning the surgical therapy of lipoedema by tumescant liposuction to reduce the subcutaneous fatty tissue were reported during the 20th World Congress of Dermatology in Paris.^{10,11} Since 2005, liposuction has become an integrated part of therapy in the guidelines of lipoedema of the German Society of Phlebology.⁴

Our aim was to determine the efficacy of liposuction concerning appearance and associated complaints over a long-term period and to clarify whether decongestive conservative therapy (manual lymphatic drainage, compression treatment) can be reduced in the years following surgery.

Patients and methods

From January 2003 to December 2009, a total of 255 female patients with lipoedema were treated with tumescant liposuction in the Hanse-Klinik, a specialized clinic in Lübeck, Germany. One hundred and sixty-five patients who had completed treatment for at least 6 months, received standardized

questionnaires. Of the 114 questionnaires returned, 112 (68%) could be evaluated. In addition, many patients were seen clinically, or photographs could be analysed.

The patients' mean age was 38.8 years (range 20–68); the average weight was 79.3 kg (range 50–123). Thirty-five patients presented with lipoedema stage I, 75 patients with stage II and two patients with stage III. Nearly all had undergone conservative therapy for many years and either had experienced no obvious improvement of complaints or had noticed a progression of subcutaneous fatty volume.

Following informed consent from each patient, liposuction was performed on legs, hips and arms under pure tumescant local anaesthesia (TLA) with blunt vibrating microcannulas of 3 and 4 mm in diameter (power-assisted liposuction).^{5,12}

The average amount of TLA solution infiltrated was 7707 mL (range 2564–13 450), the average time of surgery was 2 h (40 min to 3 h 35 min). Of 112 patients, 12 patients were operated on once, 29 patients twice, 28 patients three times, 23 patients four times, 12 patients five times, four patients six times and four patients seven times. The minimum time between the operations was 1 month, the maximum about 1 year. Because in most cases the German health insurance system refused to pay for this treatment, the financial situation of the patients often determined the intervals between the liposuctions. The average amount of fat removed was 9846 mL per person (range 1000–25 600) or 3077 mL per session (range 450–7000), depending on the size and number of operated areas (hips, outer thighs, inner thighs, front thighs, back thighs, knees, outer lower legs, inner lower legs, upper arms, lower arms, buttocks). The patients could be re-evaluated after a mean of 3 years and 8 months (1 year 1 month to 7 years 4 months) after the first liposuction and a mean of 2 years and 11 months (8 months to 6 years and 10 months) after the last liposuction.

Prior to the first surgery and after the last surgery, physical measurements and patient-reported symptoms/complaints were assessed. Physical measurements were limb circumference and weight; in addition patients reported their clothing size.

Because of a lack of validated questionnaires for the assessment of lipoedema-related complaints we used a new questionnaire including items with high face validity. By means of seven items, patients reported the intensity of spontaneous pain, pain upon pressure, oedema, bruising, restriction of movement, cosmetic impairment and reduction in quality of life. The quantification of these items was performed on five-point-scales: 0, none; 1, minor; 2, medium; 3, strong; 4, very strong. In addition these items were summarized to a total score named 'general impairment'.

For these seven parameters (complaints) and the total score (general impairment) statistical analysis was conducted by using t-tests for dependent samples to compare the intensity of complaints prior to surgery with their intensity after the last operation. Analyses of variances were conducted to determine differential effects of the patient's age, stage and time since last liposuction. Statistics were performed with SPSS 16.0

for Windows (SPSS, Chicago, IL, U.S.A.). The statistical analysis was performed without alpha adjustments; therefore, the results are considered mainly explorative.¹³ According to this, the term 'significant' (used for P -values < 0.05) is given as a description of differences.

Results

Changes of body shape

The reduction of subcutaneous fatty tissue caused a decrease in the circumference of hips, legs and/or arms, resulting in a proportionate body at the end of surgery; mean reductions of 8 cm (range 1–23) in the thighs (inguinal region) and of 4 cm (1–11) in the middle of the lower legs (calves) were achieved.

The average weight before surgery was 79.3 kg (range 50–123) and before the last liposuction 78.9 kg (49.5–118); in the questionnaire, an actual average weight of 75 kg (48.5–113) was mentioned.

With respect to off-the-peg clothing (trousers), 38% of the patients mentioned a reduction of one size, 25% of two sizes and 11% of three sizes; 23% of the patients did not notice any change and 2% experienced an increase of one size.

Improvement of complaints

The score values (minimum: 0; maximum: 4) of spontaneous pain, pain attributable to pressure, amount of oedema, bruising, reduction of movement, cosmetic impairment and reduction in quality of life showed significant differences pre- and postoperatively. Table 1 shows the mean improvement of all these complaints typical for lipoedema. An improvement was also seen in the summary score (overall severity score) (Fig. 1). This summary score, including all seven values in one figure, represented the 'general impairment'; with values from 2.81 preoperative to 0.86 postoperative, its difference was also significant. The clinical effect of all these differences is repre-

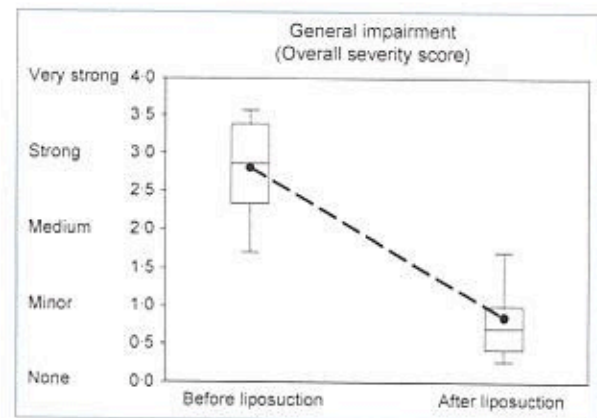


Fig 1. Improvement of general impairment in lipoedema after liposuction (mean values).

sented by the effect size, which describes the magnitude of a change. A value > 0.50 is classified as medium, a value > 0.80 may be classified as a strong effect. The highest scores of the effect size were seen in cosmetic appearance and reduction of quality of life. These two items also had the highest values (3.33 and 3.36) of all parameters before surgery.

In addition, the general impairment was examined by analysis of variances according to age groups, stage of lipoedema and time after the last liposuction. Table 2 demonstrates no difference in the amount of improvement between the various age groups. For severity of lipoedema, stage II (75 patients) and stage III (two patients) were pooled into one group; in comparison with stage I (35 patients), this group showed a higher improvement ($P = 0.02$). No significant differences in improvement could be seen with regard to time after liposuction (1–24, 25–36, 37–48 or 49–82 months).

Reduction of conservative therapy

Of 112 patients, 67 had combined physical therapy (manual lymphatic drainage and compression) before the operation(s).

Table 1 Changes of complaints

Complaint*	Preoperative		Postoperative		P-value (t-test)	Effect-size
	Mean	SD	Mean	SD		
Spontaneous pain	1.88	1.33	0.37	0.60	$< 0.001^*$	1.36
Pain because of pressure	2.91	1.06	0.91	0.92	$< 0.001^*$	2.01
Oedema	3.06	1.02	1.27	0.88	$< 0.001^*$	1.88
Bruising	3.01	1.03	1.26	1.11	$< 0.001^*$	1.63
Restriction of movement	2.03	1.36	0.28	0.68	$< 0.001^*$	1.58
Cosmetic impairment	3.33	0.88	1.08	0.91	$< 0.001^*$	2.52
Reduction in quality of life	3.36	0.86	0.76	0.91	$< 0.001^*$	2.95
General impairment ^b	2.81	0.70	0.86	0.63	$< 0.001^*$	2.93

*Scale: 0, none; 1, minor; 2, medium; 3, strong; 4, very strong. * $P < 0.001$. ^bReliability (internal consistency) of the total score 'general impairment' is 0.77 (preoperative) and 0.76 (postoperative) (= good reliability).

Table 2 Differential analysis of 'general impairment' using age, stage and months following last liposuction as factors in addition to time effects

	Groups	n	Preoperative, mean (SD)	Postoperative, mean (SD)	Source	Analysis of variance P-value
Age (years)	20–29	27	2.7 (0.8)	0.7 (0.5)	Group (g)	0.07
	30–39	41	2.9 (0.7)	1.1 (0.9)	Time (t)	< 0.001**
	40–49	25	2.7 (0.7)	0.7 (0.3)	Interaction g × t	0.85
	50–68	19	2.9 (0.5)	0.8 (0.5)		
			P = 0.46	P = 0.07		
Stage	I	35	2.6 (0.7)	0.9 (0.7)	Group (g)	0.20
	II/III	77	2.9 (0.7)	0.8 (0.6)	Time (t)	< 0.001 **
			P = 0.02*	P = 0.66	Interaction g × t	0.02*
Months following last liposuction	1–24	33	2.9 (0.6)	0.8 (0.6)	Group (g)	0.66
	25–36	33	3.0 (0.7)	0.8 (0.7)	Time (t)	< 0.001**
	37–48	19	2.5 (0.9)	0.9 (0.4)	Interaction g × t	0.11
	49–82	27	2.7 (0.6)	1.0 (0.7)		
			P = 0.19	P = 0.69		

P-values in the columns headed preoperative and postoperative are related to a comparison at this point of measurement. **P < 0.001. The results demonstrate a decrease of general impairment without an influence of age and months following last liposuction. The significant interaction between stage and time (*P = 0.02) shows that the decrease of general impairment is greater in patients with higher stages of lipoedema.

Another 18 patients only had compression garments and eight patients exclusively used decongestive physical therapy. In 19 patients, no conservative treatment before surgery was performed.

Table 3 shows the changes in conservative treatment (in percentages) in the 67 patients who had previously undergone combined physical therapy. Of these, 13 patients (19.4%) needed manual lymphatic drainage and compression as often as before; 20 patients (29.9%) also continued with physical decongestive therapy, but less often; 13 patients (19.4%) still used compression garments; six patients (9%) declared that they only needed manual lymphatic drainage from time to time; 15 patients (22.4%) reported that they no longer required conservative therapy.

Side-effects and complications

Out of the 112 patients who had 349 liposuctions in total, postoperative wound infections occurred in five cases, representing an infection rate of 1.4%. All patients had received prophylactic oral antibiotics (cefepodoxime proxetil) for 3 days after surgery. In four women, postoperative erysipelas could be treated at home with further oral antibiotics; one patient with an abscess of the lower leg was treated in hospital in her home town.

In one case (0.3%), postoperative bleeding on one side occurred on the evening of surgery after removal of 5400 mL fatty tissue from hips and outer thighs. The haemoglobin level dropped from 13.2 to 8 g/dL; following oral therapy with iron and folic acid, normal values were reached again within 4 weeks. The following three liposuctions (removal of, in total, 16 700 mL of fatty tissue) in this woman were performed without any problems.

In some patients, orthostatic reactions occurred on the day of operation; these were resolved without further treatment

Table 3 Changes of conservative therapy postoperatively in four subgroups

	n	%
(a)		
Before		
Lymphatic drainage and compression	67	100
After		
Lymphatic drainage and compression (as before)	13	19.4
Lymphatic drainage and compression (less than before)	20	29.9
Only compression	13	19.4
Only lymphatic drainage	6	9
No lymphatic drainage, no compression	15	22.4
(b)		
Before		
Only compression	18	100
After		
No compression	5	27.8
(c)		
Before		
Only lymphatic drainage	8	100
After		
No lymphatic drainage	4	50
(d)		
Before		
No lymphatic drainage, no compression	19	100
After		
Lymphatic drainage, compression	3	15.8
Only compression	3	15.8
Only lymphatic drainage	2	10.5
No lymphatic drainage, no compression	11	57.9

within the same day. Other than minor haematomas and postoperative swelling for a few days, no other side-effects were seen. Indurations of the subcutaneous fatty tissue as a result of

scar formation during wound healing (mainly at the inner and lower legs) disappeared completely within weeks.

Discussion

To our knowledge, this is the first long-term study concerning surgical therapy (liposuction) of lipoedema to be presented in English. For many decades, only conservative treatment with manual lymphatic drainage and compression hosiery was available. This so-called combined decongestive therapy (CDT) was introduced by the Dane, E. Vodder, in the 1930s and was modified by the German, J. Asdonk, in the 1960s. The reduction of oedema decreases tenderness and aching distress in the affected extremities, but only for a short period. Despite life-long decongestion, the amount of subcutaneous tissue increases and the disease worsens over time. Diet, physical activities such as sport, the restriction of fluid and diuretics are all without benefit.⁴

Until the end of the last century, fat removal by lipectomies or liposuction under general anaesthesia without subcutaneous infiltration ('dry technique') and large sharp cannulas caused considerable tissue damage, often in combination with unacceptable functional and cosmetic results.

The introduction of TLA in the 1990s¹⁴ with the infiltration of large amounts of fluid ('wet technique') has made liposuction a safe and effective procedure.^{15,16} With the use of blunt vibrating microcannulas of 3–4 mm in diameter (power- or water-assisted liposuction), no relevant tissue damage occurs.^{17–20} Since 2005, liposuction has been integrated into the guidelines of care for lipoedema by the German Society of Phlebology and has been further stressed in an update in 2009.⁴

Our figures demonstrate that liposuction of lipoedema under pure TLA is time-consuming. The whole operation including the infiltration of the local anaesthetic takes an average time of about 5.5 h and an average of 7.7 L of tumescent solution is needed per session. The mean duration of the liposuction itself is 2 h, a reasonable work expenditure for the surgeon. During this time, an average of about 3 L of fatty tissue is removed. This is a much larger amount than has been reported in other studies, where amounts between 1.1 and 1.9 L have been removed per session.^{26,18,21,22} Most of our patients, the majority of them with lipoedema stage II, needed two to four liposuctions but some had such extensive fatty volumes that more than five sessions were necessary. This number is much higher than that in 'standard' liposuctions performed for cosmetic reasons only.

If handled well, the results of liposuction are good with regard to morphology. The removal of fatty tissue in our patients causes an obvious reduction of circumferences in hips and extremities with a distinct improvement of body size and a minor reduction of weight. However, the most important point is the disappearance of disproportionality between the upper and lower parts of the body. Figures 2–4 show typical results before and after surgery in various body regions.

Improvements of complaints are also obvious after surgery: spontaneous pain, pain attributable to pressure, amount of oedema, bruising, reduction of movement, cosmetic impairment and reduction in quality of life showed impressive improvements with significant differences pre- and postoperatively; the same was true with the summary score termed 'general impairment'. Similar results have been reported in the literature with a smaller patient group ($n = 25$) after a shorter period (6 months after liposuction).²³

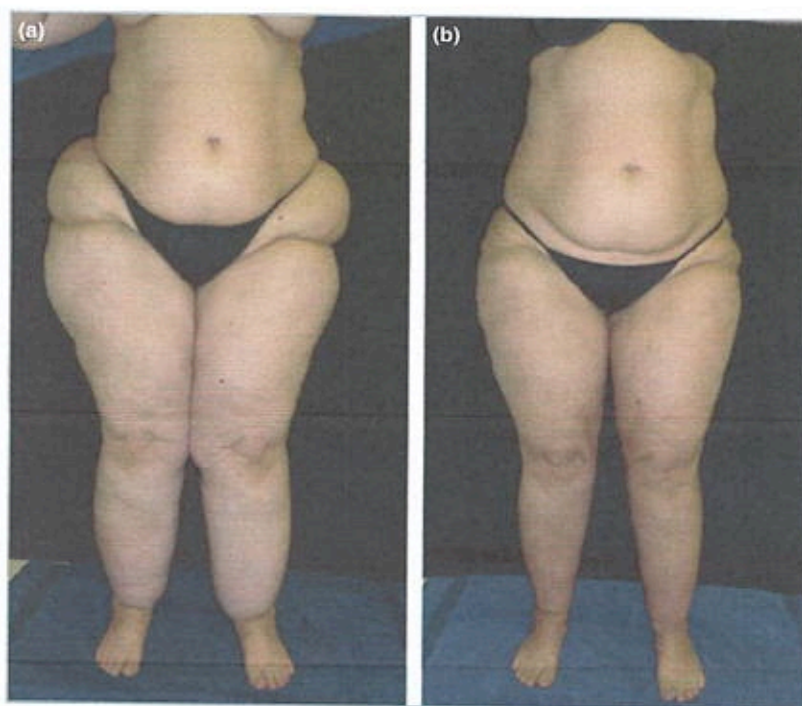


Fig 2. (a) Lipoedema in a 42-year-old woman. (b) Result 1 year and 8 months after four liposuctions (hips, thighs, buttocks, lower legs), removal of 18 300 mL of fatty tissue.

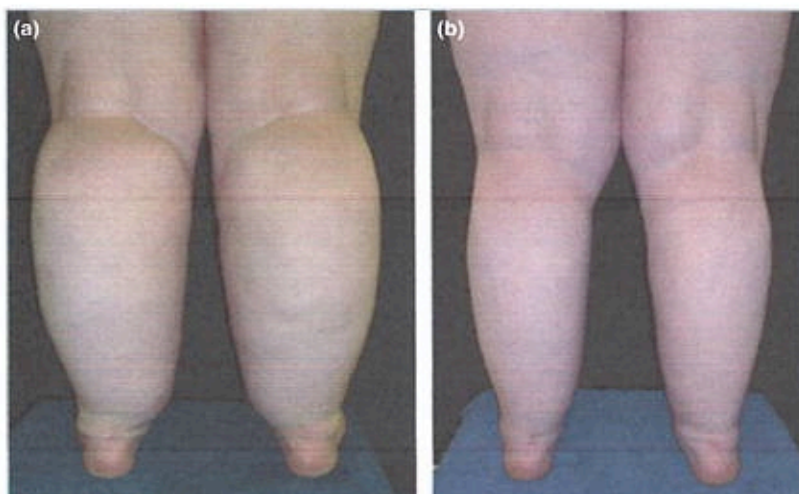


Fig 3. (a) Lipoedema in a 34-year-old woman. (b) Result 3 years and 2 months after removal of 7000 mL of fatty tissue in both lower legs in one session.

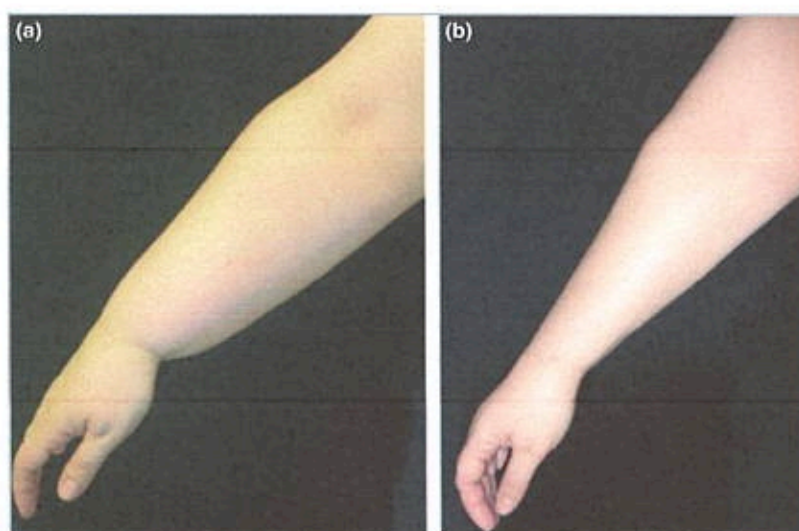


Fig 4. (a) Lipoedema in a 32-year-old woman. (b) Result 2 years and 4 months after removal of 600 mL of fatty tissue from each lower arm.

Spontaneous pain, which has previously been described in an earlier lipoedema study as being pressing and dull, sometimes as heavy, pulling or even torturing,²³ was less pronounced preoperatively (1.88) than pain attributable to pressure (2.91); both items showed a distinct improvement. Most probably, this is a result of oedema reduction (3.06 preoperative, 1.27 postoperative). Improvement of pain is well known following decongestive physical therapy. One can speculate that, following liposuction(s), oedema in the extremities is diminished because of the reduced subcutaneous space available.

The obvious reduction of bruising (3.01 before to 1.26 after surgery) has not been described before and cannot be explained. However, similar results have been published following decongestive physiotherapy of lipoedema; they have been interpreted as an improvement of the altered capillary fragility, resulting in a reduction of petechiae and thereby causing reduced haematoma formation following minor trauma.²⁴

A more physiological movement was noticed after liposuction. This was attributable to reduced skin irritation at the

inner side of the thighs, resulting in a more balanced gait. In addition, several patients have reported a reduction of chronic joint pains in the hips and/or knees, probably as a result of a more physiological strain on these joints; similar observations have just been published in another German study.²⁵

The improvement of cosmetic impairment is a direct result of the new, and now normal, body proportions of the patients. Interestingly, in spite of all the painful symptoms, the outward appearance had an enormous negative influence (3.33 before surgery) on the patients' self-esteem. This demonstrates the marked effect of body shape on the well-being of female patients. The increase in quality of life is probably attributable to the improvement of all complaints taken as a whole; it is also a result of the reduction of conservative therapy, mentioned below.

Although differential analysis showed similar good results in all age groups with every life period being well suited for surgery, differences were seen when looking at the severity of the disease. Patients with lipoedema stage II (and III) showed

a more distinct improvement compared with those at stage I. Hence, the more complaints were present before surgery, the more benefits were gained afterwards. Strikingly, this success prevailed over the following years indicating no or little deterioration of these symptoms with time. This is an obvious difference from the short-term success of oedema reduction by conservative therapy, which usually has to be repeated within days.

Decongestive physical therapy is a basic treatment in orthostatic oedema. Whereas manual lymphatic drainage reduces the actual oedema volume, compression (by stockings or bandages) is used to prevent recurrence. Although 19.4% of our patients needed conservative therapy to the same extent as before, the remainder required less, with 22.4% no longer needing conservative treatment over the following years.

This demonstrates the long-lasting positive 'side-effect' of liposuction on the associated complaints. Despite the treatment having no direct influence on the swelling of legs and arms (oedema itself cannot be removed by liposuction), the indirect benefit by 'space reduction' of the subcutaneous areas is obvious.

Nevertheless, surgery cannot cure lipoedema completely; according to the persisting oedema formation, physiotherapy and compression are still necessary in most patients, although at longer intervals and to a much lower degree. The postoperative infection rate of 1.4% seen here is similar to that of other studies in which rates between 1% and 3% are described.^{26,27}

The application of TLA and the usage of blunt microcannulas avoids damage to important structures, and bleeding is rare;^{16,28} a significant reduction of haemoglobin level (in our study, 0.3% of the patients) has been reported in the literature in 0.2–0.6% of cases.^{21,26} However, we should mention that the patient with postoperative bleeding in our study was the only one that we saw in a total of 1826 liposuctions within the past 10 years, representing a complication rate of 0.05%.

No serious or life-threatening events occurred during our study. In agreement with others,^{16,21} we can confirm that liposuction with exclusively TLA according to the existing guidelines is a safe procedure with no serious and only a few minor side-effects. We should finally mention that, in contrast to conservative therapy, the costs for this surgical treatment are not reimbursed in most cases by the statutory health insurance in Germany.

In conclusion, tumescent liposuction in lipoedema is a highly effective method with long-term benefit concerning body shape, together with a significant improvement of pain, oedema, bruising and restriction of movement. The obvious reduction in the need for further conservative treatment and the remarkable increase in the quality of life are important positive aspects of this therapy. Because often large amounts of TLA solution are needed and extensive volumes of subcutaneous fat have to be removed, a considerable degree of experience is required; therefore, the procedure should be performed in specialized centres only.

References

- Allen EV, Hines EA. Lipedema of the legs: a syndrome characterized by fat legs and orthostatic edema. *Proc Staff Meet Mayo Clin* 1940; **15**:184–7.
- Wold LE, Hines EA, Allen EV. Lipedema of the legs: a syndrome characterized by fat legs and edema. *Ann Int Med* 1949; **34**:1243–50.
- Child AH, Gordon KD, Scharpe P et al. Lipedema: an inherited condition. *Am J Med Genet A* 2010; **152**:970–6.
- Wienert V, Foldi E, Juenger M et al. Lipoedema: guideline of the German Society of Phlebology (in German). *Phlebologie* 2009; **38**:164–7.
- Schmeller W, Meier-Vollrath I. Lipedema and liposuction. In: *Lymphedema, Diagnosis and Therapy* (Weissleder H, Schuchhardt C, eds), 4th edn. Essen: Vivavital, 2008; 294–323 and 473–89.
- Schmeller W, Meier-Vollrath I. Tumescent liposuction: a new and successful therapy for lipedema. *J Cutan Med Surg* 2006; **10**:7–10.
- Fonder MA, Loveless JW, Lazarus GS. Lipedema, a frequently unrecognized problem. *J Am Acad Dermatol* 2007; **57**:1–3.
- Fife CE, Maus EA, Carter MJ. Lipedema: a frequently misdiagnosed and misunderstood fatty deposition syndrome. *Adv Skin Wound Care* 2010; **23**:81–92.
- Langendoen SI, Habbema L, Nijsten TEC, Neumann HAM. Lipoedema: from clinical presentation to therapy. A review of the literature. *Br J Dermatol* 2009; **161**:980–6.
- Sattler G. Liposuction in lipoedema. *Ann Dermatol Venerol* 2002; **129**:15103.
- Rapprich S, Loehnert M, Hagedorn M. Therapy of lipoedema syndrome by liposuction under tumescent local anaesthesia. *Ann Dermatol Venerol* 2002; **129**:15711.
- Katz BE, Bruck MC, Felsenfeld LA, Frew KE. Power liposuction: a report on complications. *Dermatol Surg* 2003; **29**:925–7.
- Abt K. Descriptive data analysis: a concept between confirmatory and exploratory data analysis. *Math Inform Med* 1987; **26**:77–88.
- Klein JA. The tumescent technique. Anaesthesia and modified liposuction technique. *Dermatol Clin* 1990; **8**:425–37.
- Hanke CW. Safety of liposuction. In: *Safe Liposuction and Fat Transfer* (Narins RS, ed.). New York, NY: Marcel Dekker, 2003; 353–62.
- Habbema L. Safety of liposuction using exclusively tumescent local anaesthesia in 3240 consecutive cases. *Dermatol Surg* 2009; **35**:1728–35.
- Schmeller W, Tronnier M, Kaiserling E. Damage of lymph vessels by liposuction? An immunohistologic study (in German). *Lymph-Forsch* 2006; **10**:80–4.
- Strutz JJ, Krah D. Water jet-assisted liposuction for patients with lipoedema: histologic and immunohistologic analysis of the aspirates of 30 lipoedema patients. *Aesth Plast Surg* 2009; **33**:153–63.
- Frick A, Hoffmann JN, Baumeister RGH, Putz R. Liposuction technique and lymphatic lesions in lower legs: anatomic study to reduce risks. *Plast Reconstr Surg* 1999; **103**:1868–73.
- Haddad Filho D, Kafajian-Haddad AP, Alonso N et al. Lymphoscintigraphic appraisal of the lower limbs after liposuction. *Aesth Surg J* 2009; **29**:396–9.
- Wollina U, Goldmann A, Heinig B. Microcannular tumescent liposuction in advanced lipedema and Dercum's disease. *G Ital Venerol* 2010; **145**:151–9.
- Rapprich S, Dingler A, Podda M. Liposuction is an effective treatment for lipedema – results of a study with 25 patients (in German). *J Dtsch Dermatol Ges* 2011; **9**:33–41.
- Schmeller W, Meier-Vollrath I. Pain in lipoedema: an approach (in German). *LymphForsch* 2008; **12**:7–11.

- 24 Szolnoky G, Nagy N, Kovács RK *et al.* Complex decongestive physiotherapy decreases capillary fragility in lipoedema. *Lymphology* 2008; **41**:161–6.
- 25 Stutz J. Liposuction in lipoedema for prevention of joint complications (in German). *Vasomed* 2011; **23**:62–6.
- 26 Shiffman MA. Prevention and treatment of liposuction complications. In: *Liposuction. Principles and Practice* (Shiffman MA, Di Giuseppe A, eds). Berlin, Heidelberg: Springer, 2006; 333–41.
- 27 Neira R. Low-level laser assisted liposuction. In: *Liposuction. Principles and Practice* (Shiffman MA, Di Giuseppe A, eds). Berlin, Heidelberg: Springer, 2006; 310–20.
- 28 Hoffmann JN, Fertmann JP, Baumeister RG *et al.* Tumescant and dry liposuction of lower extremities: differences in lymph vessel injury. *Plast Reconstr Surg* 2004; **113**:718–24, (discussion 725–6).