

LIPODYSTROPHY PHYSICAL EXAMINATION

1. Height:

inches

HEIGHTN_37

1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

(see instructions)

2. Chest Girth:

cm

LDLCH_37

1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9

(see instructions)

3. Waist Girth:

cm

LDWAI_37

1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9

(see instructions)

4. Hip Girth:

cm

LDHIP_37

1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9

(see instructions)

5. Mid-Arm Girth:

cm

LDMID_37

1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9

(see instructions)

6. Thigh Girth:

cm

LDTHI_37

1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9

(see instructions)

7. Fat Wasting (see severity definitions below):

If None, go to next question. If Yes, indicate severity of symptom.

None Yes

Severity*
Mild Moderate Severe

- 1) Facial fat loss (sunken cheeks)
- 2) Arms
- 3) Legs
- 4) Buttocks

FWFAC_37

FWARM_37

FWLEG_37

FWBUT_37

<input type="radio"/>	SWFAC_37	<input type="radio"/>
<input type="radio"/>	SWARM_37	<input type="radio"/>
<input type="radio"/>	SWLEG_37	<input type="radio"/>
<input type="radio"/>	SWBUT_37	<input type="radio"/>

8. Fat Accumulation:

If None, go to next question. If Yes, indicate severity of symptom.

None Yes

Severity*
Mild Moderate Severe

- 1) Moon facies
- 2) Abdomen
- 3) Back of Neck
- 4) Breasts

FAMOO_37

FAABD_37

FANCK_37

FABRS_37

<input type="radio"/>	SWMOO_37	<input type="radio"/>
<input type="radio"/>	SWABD_37	<input type="radio"/>
<input type="radio"/>	SWNCK_37	<input type="radio"/>
<input type="radio"/>	SWBRS_37	<input type="radio"/>

9. Other physical exam findings noted related to fat distribution:

Specify:

* Definitions:

None: Patient does not exhibit any signs of fat maldistribution. (Not noted by patient or clinician)

Mild: Mild signs noted only after close inspection by patient or clinician.

Moderate: Signs of fat maldistribution are noticed by patient or clinician without specifically looking for it. Patient may complain that current clothing has become tighter.

Severe: Signs of fat maldistribution easily noted by casual observer. Symptoms have required a change in size of clothing or undergarments worn.