

Shunt Assessment Report

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Assessment Information

Patient Id	PAT-001
Assessor	Dr. Smith
Leg Side	Left

Findings Summary

Left Type 1+2 Confidence: 80%	Right Type 1 Confidence: 90%
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■ Left Leg (9 clips)

Type 1+2	Confidence: 80%
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The left leg has a Type 1+2 shunt with incompetence at the SFJ/Hunterian and both tributary and GSV reflux, requiring ligation of the SFJ/Hunterian and potential ligation of the EP N2→N3 based on further assessment.

■ Specify RP diameter at N2: Small or Large

Clinical Reasoning

- Found EP N1→N2 at y=0.100, indicating SFJ incompetence
- Presence of EP N2→N3 at y=0.440 indicates antegrade flow to tributary
- RP N3→N2 and RP N2→N1 are present, suggesting both tributary and GSV reflux
- Elimination test result is 'Reflux', guiding towards Type 1+2 classification

Proposed Ligation

- Ligate SFJ/Hunterian perforator at y=0.100
- Consider ligation of EP N2→N3 at y=0.440 based on RP N2→N1 calibre and reflux pattern

Right Leg (9 clips)

Type 1

Confidence: 90%

The patient has a Type 1 shunt with incompetent SFJ and reflux from the GSV to the deep venous system, requiring ligation at the SFJ or Hunterian perforator.

Clinical Reasoning

- Found EP N1→N2 at y=0.070, indicating SFJ incompetence
- Presence of RP N2→N1 at y=0.100 and y=0.500 without EP N2→N3 indicates Type 1 shunt

Proposed Ligation

- Ligate at SFJ (y≤0.098) or Hunterian (y≤0.353)
- Ligate below each RP N2→N1 except the most distal

Complete Assessment Data — 18 Clips

#	Leg	Flow	From	To	Pos (x, y)	Elim. Test	Step
0	L	EP	N1	N2	(0.900, 0.100)	—	SFJ
1	L	EP	N2	N3	(0.650, 0.440)	—	SFJ-Knee
2	L	RP	N3	N2	(0.840, 0.490)	Reflux	Knee
3	L	RP	N2	N1	(0.510, 0.130)	—	SFJ-Knee
4	L	EP	N3	N3	(0.770, 0.880)	—	Knee-Ankle
5	L	EP	N1	N1	(0.680, 0.630)	—	SPJ
6	R	EP	N1	N1	(0.310, 0.080)	—	SFJ
7	R	EP	N1	N2	(0.320, 0.070)	—	SFJ
8	R	RP	N2	N1	(0.300, 0.100)	—	SFJ-Knee
9	R	RP	N2	N1	(0.180, 0.500)	—	SFJ-Knee
10	R	EP	N2	N2	(0.350, 0.450)	—	Knee
11	R	EP	N1	N1	(0.270, 0.940)	—	Ankle
12	L	EP	N1	N1	(0.750, 0.600)	—	Knee-Ankle
13	R	EP	N1	N1	(0.300, 0.470)	—	Knee
14	L	EP	N2	N2	(0.890, 0.630)	—	Knee-Ankle
15	R	EP	N1	N1	(0.270, 0.170)	—	SFJ-Knee
16	L	EP	N1	N1	(0.600, 0.580)	—	SPJ-Ankle
17	R	EP	N1	N1	(0.440, 0.510)	—	Knee

EP

Physiological (forward) flow — normal

RP

Retrograde (pathological) reflux — highlighted in pink

This report is produced by the Cygnus Medical AI-assisted CHIVA assessment system. All findings must be reviewed and validated by a qualified vascular surgeon before any clinical decision-making.