

NAME OF THE HOSPITAL: _____

PATIENT NAME: _____

25. Soft Tissue Reconstruction Procedures For Joints/Osteotomy: S5D2.9

1. Name of the Procedure: Soft Tissue Reconstruction Procedures For Joints/Osteotomy
2. Select the Indication from the drop down of various indications provided under this head:

Instability at joint
Deformity/Muscle-Tendon-Fascia Contractures/Hypotonia/Spasticity/Nerve Palsy

3. Does the patient have
 - a. Pain: Yes/No
 - AND
 - b. Loss of movement: Yes/No
4. If the answer to both 3a AND 3b is Yes then is the patient having evidence of ligament injuries and joint arthritic changes on MRI: Yes/No (Upload MRI film)
5. If the answer to question 4 is Yes then is the patient having evidence of stable non-arthritic joint: Yes/No

For eligibility for Soft Tissue Reconstruction Procedures For Joints/Osteotomy, the answer to 5 must be No

I hereby declare that the above furnished information is true to the best of my knowledge.

Treating Doctor Signature with Stamp

NAME OF THE HOSPITAL: _____

PATIENT NAME: _____

26. Soft Tissue Reconstruction Procedures For Joints/Osteotomy: S5D2.9

1. Name of the Procedure: Soft Tissue Reconstruction Procedures For Joints/Osteotomy

2. Select the Indication from the drop down of various indications provided under this head:

Instability at joint
Deformity/Muscle-Tendon-Fascia Contractures/Hypotonia/Spasticity/Nerve Palsy

3. Does the patient have evidence of deformity of joint/ muscle-tendon-fascia contractures/ hypotonia/ spasticity/ nerve palsy: Yes/No

4. If the answer to question 3 is Yes then is the patient having evidence of any of the above on X-Ray/USG/MRI/EMG/NCV testing/Muscle Charting: Yes/No (Upload reports)

5. If the answer to question 4 is Yes then is the patient having evidence of arthritis/infection: Yes/No

For eligibility for Soft Tissue Reconstruction Procedures For Joints/Osteotomy, the answer to 5 must be No

I hereby declare that the above furnished information is true to the best of my knowledge.

Treating Doctor Signature with Stamp
