Algorithm for Skeletal evaluation

Fibrous dysplasia lesion*
*Diagnosis Radiologically and/or histologically (including Gnas mutation in Craniofacial (CFD) or mono-ostotic Fibrous dysplasia)

CFD? [Yes | No]

See CFD algorithm

See Endocrine Algorithm

Scintigraphy X-ray of affected sites If located in vertebrae: assess scoliosis

Extraskeletal Assessment: Endocrine, Dermatological, Quality of life

Pain? [Yes | No]

See Pain in FD algorithm

Skeletal immaturity:
Annual checks
Skeletal Mature: Follow up clinical and radiological at 24-36 months

Mono-ostotic
Polyostotic

Skeletal immaturity:
Annual checks
Skeletal Mature: Follow up clinical and radiological at 24 months

Change in lesion or FD related complaints?

Change in complaints

Refer to specialized Center

Follow up primary care doctor