

Special Processing Techniques Cheat Sheet by GHMCA1216 via cheatography.com/148916/cs/33209/

Decalcification

Process of removing lime salts or calcium salts from bone

Makes bone flexible and easy to cut

Adjusts the hard substance of bones to the softness of paraffin embedding medium.

Specimen: Bone, Teeth. Calcified Tumors, Calcified Heart Valves

Nitric Acid

Purpose of Decalcification

Facilitate cutting of bone

Remove bone dust and cellular debris

Factors Affectir	ng Deca	cification

3 · · · · ·	
Size and thickness of specimen	Dense Bone: 2-5 cm Soft Bones: 4-6 cm
Compactness and Density of Bone	Ideal time: 24-48 hrs Very Dense: =>14 days
Concentration and Amount of Fluid	20:1
Temperature	Room Temper- ature
Agitation	Stirring from time to time



By GHMCA1216

cheatography.com/ghmca1216/

Not published yet. Last updated 17th July, 2022. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!
https://readable.com