

CHONDRECTOM™

Cartilage Defects

Cartilage defects can be traumatic or degenerative in nature. When treated properly and reconstructed with correct techniques, traumatic cartilage defects can be healed, and a fully functional tissue can be regenerated.

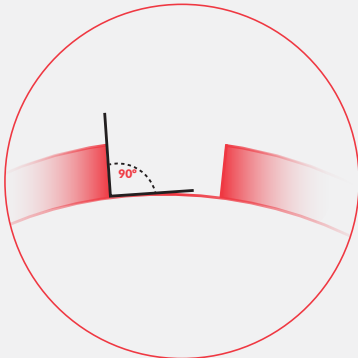


Importance of a perfect Chondrectomy

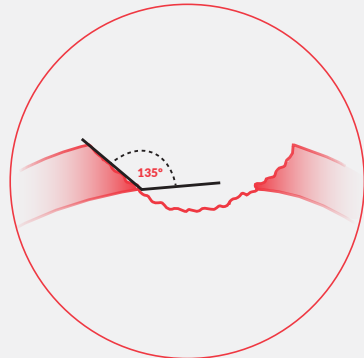
THE DEFECT CREATED

- Should be cleaned of any loose tissues.
- Should create an even and stable cartilaginous edge, perpendicular to the joint surface.
- Should create a suitable bottom of the defect.

Defect created with specialised tools



Defect created with curette





CHONDRECTOM™

Precise instruments dedicated for cartilage debridement.
Designed by experience

- Sharpened and durable edges that enable the preparation of the defect in a way that creates perpendicular walls.
- Tool capable of removing calcified tissues.
- Tool allows the access from any angle.

Using precise instruments for Cartilage damage preparation enables the preparation of the defect site to retain the quality of the reconstructed tissue.

Improves clinical outcomes!

