

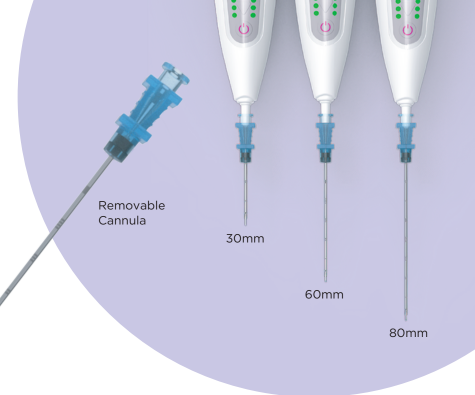


THE OCELOT SYSTEM

A microinvasive technology designed to perform fragmentation and debridement of soft tissue, which are commonly used as part of percutaneous tenotomy procedures under ultrasoundguidance.

FDA CLEARED

Refer to user manual for indications and safety.



THE HEALING PROCESS

Stimulation

The Ocelot mechanically fragments soft tissue with excessive scar tissue for a new healing cycle.

Activation

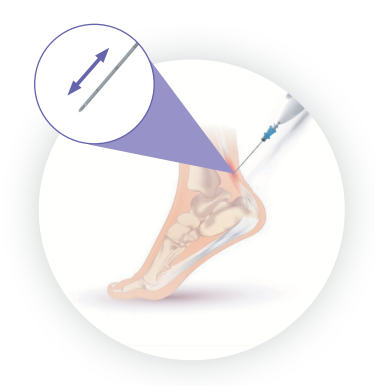
Pro-inflammatory markers (e.g. macrophages, neutrophils, and cytokines) activate to upregulation.

Upregulation

Proteins and growth factors (e.g. IG-F1, TGF β , PDGF, bFGF, and Interleukin) start expressing in the area.

4 Healing

Soft tissue repairs and remodels itself to a healthy new state.



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