













LINX



Advanced Wound Closure Solutions
By LINX Surgical Products
Presented by LinxOberg Medizintechnik GmbH

Needle Type		Structure	Symbol	Main Applications
Round Needles (Taper Point)				Smallest possible hole & minimum tissue cutting; internal arthroscopy; minimize the potential for tearing the thin connective tissue.
Cutting Needles	Conventional			Tough and difficult to penetrate tissue; skin, tendon, and ligament; Minimal trauma, early regeneration and little scar formation for ophthalmic & cosmetic surgery.
	Reverse			
Taper Cut Needles				Rapidly penetrates dense & tough tissue; Smooth passage through tissue and eliminates the danger of cutting into the surrounding tissue.
Spatula Needles				Ophthalmic, neurological and micro surgery.
Blunt Needles				Dissection; liver and kidney; Deep cavities; obstetric & gynecological procedures; General closure for at risk patients.

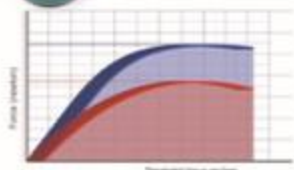
Easy Breakaway Pouch

- Easy to open the pouch
- The needle is visible and easy to handle after opening



LINX

PERFORMANCE



Force (Newtons)

Displacement (micrometers per second)

■ Blunt Needle
 ■ Silicon Coated Needle
 ■ Conventional Needle

- Unique silicon coating technology
- specialized process
- Minimum tissue trauma
- Consistent tissue passage : first to last.
- Minimum tissue trauma