## HTA

**HEADLESS TITANIUM ANCHORS** 

ENGLISH 🕌



## **HTA - HEADLESS TITANIUM ANCHORS**

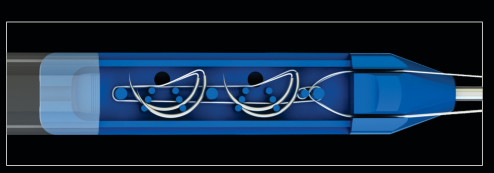
HTA anchors are indicated for ligament reattachment and are avaliable in 5 diameters and lengths; these anchors are loaded with UHMWPE suture wire and offered needled.

These suture wire are biocompatible and provides high resistence against: abrasion, breakage, stretching and knot loosening.

HTA are headless anchor special designed to avoid soft tissue irritation normally seen an anchor head. These anchors design provides **ZERO PROFILE** construct

## **Options:**

Ø1.7 mm x 5.0 mm Ø2.2 mm x 4.0 mm Ø2.7 mm x 7.0 mm Ø3.5 mm x 10.0 mm Ø5.0 mm x 14.0 mm



Needles and surgical suture are assembled inside handle inserter to facilitate handling and reduce surgical time.



	CODE	DESCRIPTION	Ø	LENGHT	SURGICAL SUTURE	NEEDLE
	315-17-01	Nano HTA	1.7 mm	5.0 mm	USP 3-0	1/2 Circle 12.7 mm
A STATE OF THE STA	315-22-01-20	Micro HTA	2.2 mm	4.0 mm	USP 2-0	3/8 Circle 17.9 mm
	315-22-01-40	Micro HTA	2.2 mm	4.0 mm	USP 4-0	3/8 Circle 12.3 mm
	315-27-01-20	Mini HTA	2.7 mm	7.0 mm	USP 2-0	3/8 Circle 17.9 mm
	315-35-01-00	НТА	3.5 mm	10.0 mm	USP 0 (2 un)	1/2 Circle 26.5 mm
	315-35-01-10	НТА	3.5 mm	10.0 mm	USP 1	1/2 Circle 26.5 mm
	315-50-01	Max HTA	5.0 mm	14.0 mm	USP 2 (2 un)	No needle
	315-50-02	Max HTA	5.0 mm	14.0 mm	USP 2 (2 un)	1/2 Circle 26.5 mm





## **HEADQUARTER I GMREIS**

Pierre Simon de Laplace, 600 - Lote 3 Quadra F - Techno Park ZIP CODE: 13069-320 I Campinas / SP - Brazil | Phone .: +55 (19) 3765 9900 marketingdigital@gmreis.com.br

www.gmreis.com.br