

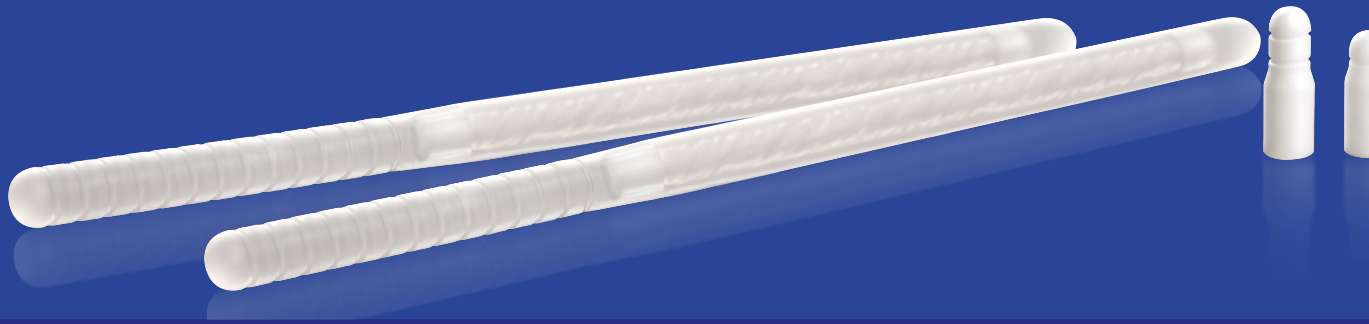
# TUBE

| Malleable Penile Prosthesis |

Enhanced design  
for **maximum**  
**performance** when  
self-confidence  
counts



**Promedon**  
— People + Innovation



## MAXIMUM PERFORMANCE

Advanced research and development combined with superior quality materials make **TUBE** buckle resistant.

The product's unique design ensures axial rigidity and performance when they count the most.

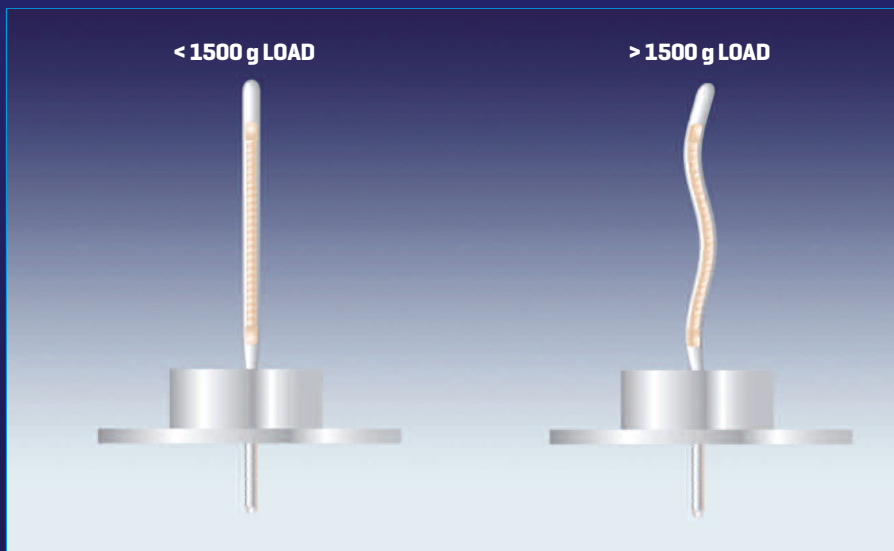
## MAIN FEATURES

- Silver twisted wire core to ensures axial rigidity and malleability.
- PTFE cover around the silver core to guarantee that the implant is secure.
- Tapered biocompatible silicone elastomer outer cover.
- Separate radiopaque silicone rear tip extenders to customize prosthesis length.

## Axial penile rigidity

Patient and partner satisfaction is positively correlated with axial penile rigidity.

Tube prosthesis complies with rigorous quality standards and controls to achieve high levels of axial rigidity.



Axial penile rigidity influences patient and partner satisfaction after penile prosthesis implantation

Abdulla Al Ansari, Raidh A. Talib, Onder Canguven, Ahmad Shamsodini - DOI: 10.4081/aiua.2013.3.138

“The present study was designed with the purpose of assessing axial rigidity in association with patients and partners satisfaction”....“According to our results, axial rigidity, which is nearly 1000 g. by DIR, is necessary for PP implanted patients’ satisfaction.”

Tube with 1500 g as minimum load to bend a single rod offers an extraordinary performance.



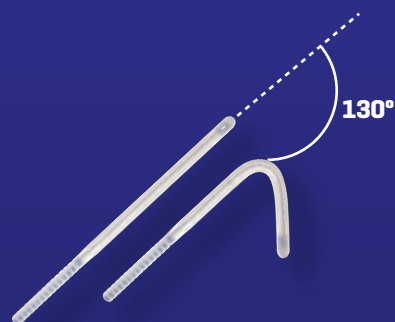


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## SUPERIOR MALLEABILITY

The silver-PTFE-silicone structure provides **TUBE** a unique malleability enabling the patient to place the implant up to a 130° angle.



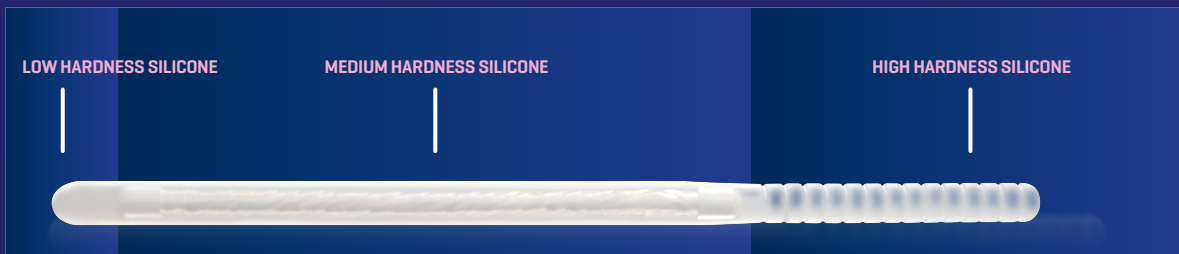
## SECURITY AND COMFORT

**TUBE** Malleable Penile Prosthesis manufacturing process guarantees the correct hardness for each segment of the implant.

The soft distal end minimizes the risk of irritation and erosion. The more rigid proximal end significantly enhances stability and anchorage.

The external surface of the silicone body is designed to prevent rotation.

## SILICONE HARDNESS



## VERSATILITY IN SELECTING THE RIGHT LENGTH

To achieve high performance and durable results, is critical to select the correct length of the prosthesis.

The proximal section is designed to be trimmed and to customize conveniently the prosthesis length according to the corpora total length's measurement. It is mandatory to follow TUBE Malleable Penile Prosthesis surgical technique guidance to select the correct prosthesis length for each individual patient.

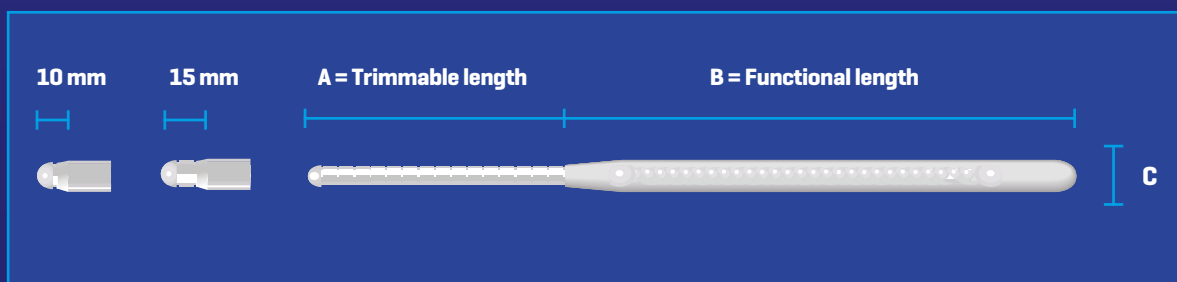
Radiopaque rear tip extenders are attached to the proximal end of the implant to make an accurate adjustment to the final length of the implant and additionally to give a rounded shape for a soft contact with the proximal corpora cavernosa anatomy.





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PRODUCT CODE	A (mm)	B (mm)	C (mm)
T-090	65	135	9
T-100	65	155	10
T-110	70	170	11
T-120	80	180	12
T-120VS	60	155	12
T-130	80	187	13
T-130VS	80	172	13

## Each TUBE contains:

- 2 Hemiprosthesis
- 2 10mm Rear tips
- 2 15mm Rear tips

B-10-01 [05] / 10-MAR-2017