



# Masters PARKWAY SOFT Product Positioning

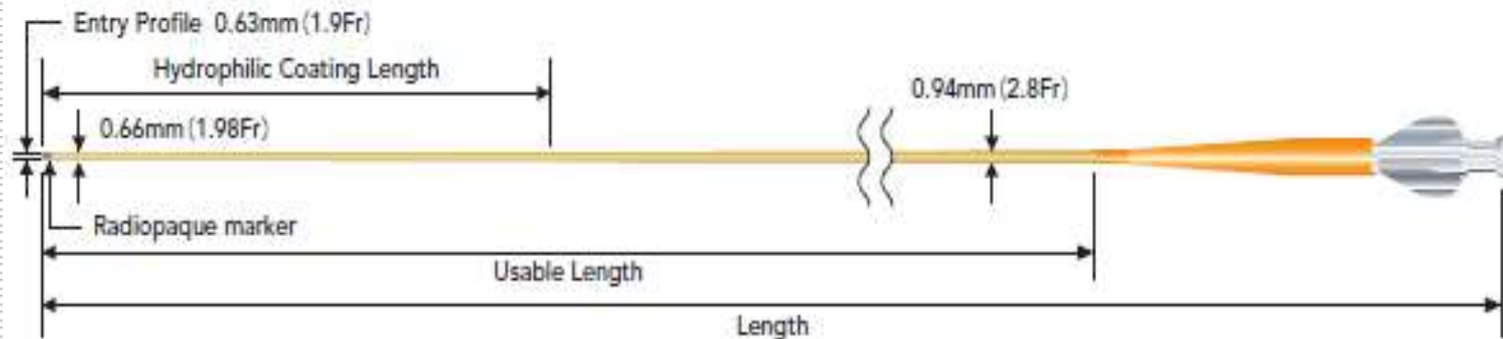
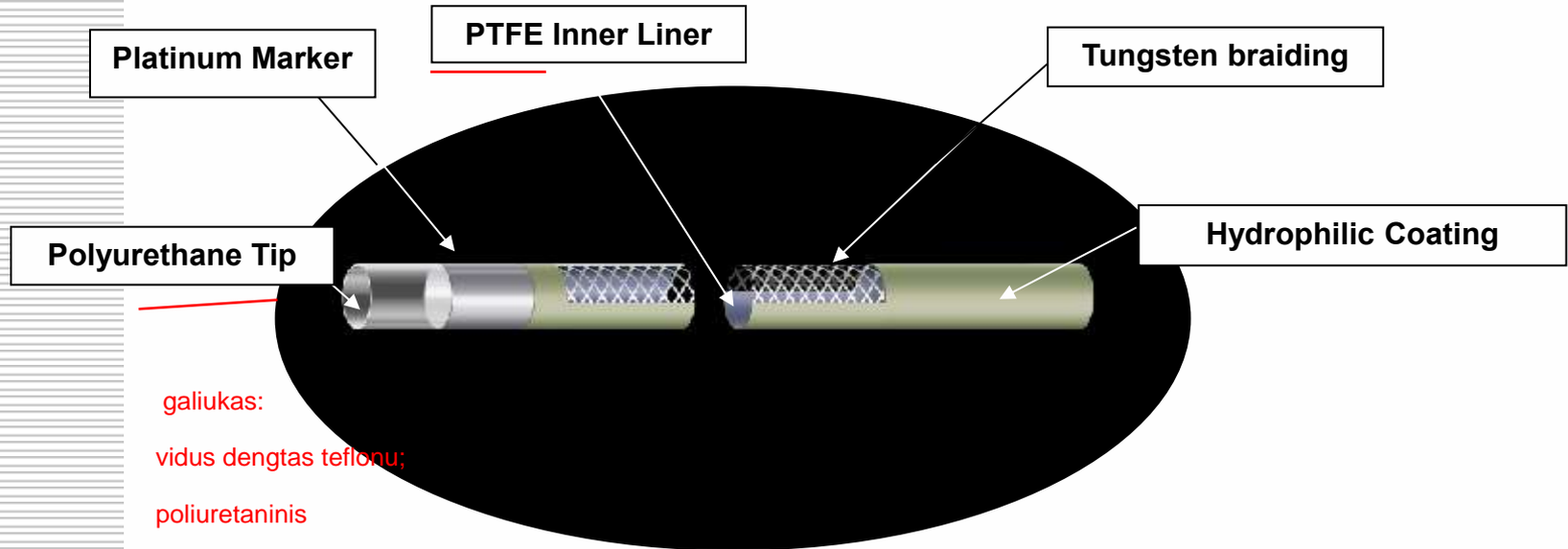
Super Selective catheter for distal approach with high volume of injection and smooth delivery of coils.





# ASAHI Masters PAKWAY SOFT Structure

"Fluoroplastas (PTFE) arba teflonas"





# Stride 2.2 vs ASAHI Masters PARKWAY SOFT

Difference Specification and materials	Masters PARKWAY SOFT	Stride 2.2	Improving points
Distal OD	1.9Fr (0.63mm) Tip and 1.98Fr (0.66mm)	2.2Fr (0.74mm)	Distal access ability
Braiding	Tungsten	Stainless	Kink resistance and visibility
Inner Lumen	0.022inch (0.55mm)	0.020inch (0.52mm)	Flow rate
Max. Pressure	6895 kPa/ 1000 psi	5520 kPa/ 800 psi	Flow rate
Max. Guide wire	0.018 inch (0.46mm)	0.016 inch (0.41mm)	Compatible guide wires
Radiopaque Marker	0.5mm	0.9mm	Distal flexibility and guide wire trackability

The above data was obtained by company standardized test, which may differ from industry standardized tests.  
The above data does not prove that all devices have exactly the same performance with the samples used for tests.

galiukas, sudarytas iš dviejų dalių, kurių viena ne mažiau nei 0,9 mm rentgeno kontrastiška,

galiukas:  
su platinos rentgeno kontrastine žyme, ne mažesne, nei 0,5 mm;