

HYDROPHILIC MARKER WIRE PLATINUM COIL TIP TRANSITION MARKER BANDS A wire featuring marker bands on a hydrophilic coated, stainless steel shaft with a platinum tip MA AERITAEDICAL

CONVENIENCE, SMOOTHNESS, & CLARITY IS AS SIMPLE AS 1-2-3

Marks are placed at both 5cm & 10cm increments for increased accuracy. The marks are laser etched for a seamless transition between the marks and the wire body shaft. A black marker placed against the stainless steel wire body increases visibility.



Depth is determined from center to center of each band(s).

The First mark on the wire is at the 20cm length from the distal tip,

A 5cm "hash mark" is placed between each 10cm marker.

At every 10cm length there is a bold marker corresponding to the length measurement.



Smooth, seamless transiion from wire body to tip.



20 cm platinum coil tip for increased visibility under fluoroscopy.

MARKER GUIDE WIRE INFORMATION:

Part # 6676-H1 Straight tip .018" (.046mm) x 80cm Part # 6676-G1 Straight tip .018" (.046mm) x 120cm

Description: Stainless Steel Body Shaft, with Hydrophilic Coating

20cm Platinum Coil Straight Tip

Common Uses: PICC line placement and repositioning

Other catheter insertions such as Central venous lines (CVP) Swan Ganz placements/repositioning, etc... Any similar type of catheter insertion procedure where

a measurement tool may be needed.

Packaging: Sterile Single Pouch - Box of 10 Units.

/0 0

nnovations in Cardiology & Radiology

70cm

20cm

25cm

30cm

35cm

40cm

45cm

50cm

55cm

60cm

65cm