

[Products](#) / [Guidewires](#) / PT GRAPHIX™

PT GRAPHIX™

Intermediate Guidewire



PT GRAPHIX Intermediate Guidewire

Designed to help steer, cross and deliver devices in tortuous anatomy and highly resistant lesion cases.

JOIN OUR
COMPLEX PCI COMMUNITY



[Indications, Safety, and Warnings](#)



[Request a Sales Rep](#)



[Master the Complex](#)

Explore

[Product Detail](#)

[Ordering Information](#)

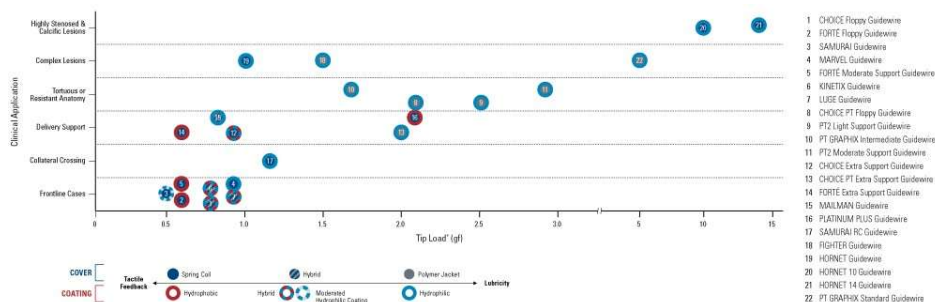
[Reimbursement](#)

Product Detail

Product Information

Tip Flexibility/Style: Intermediate/Polymer
Tip Radiopacity: 3 cm
Rail Support: Moderate
Core Material: Unibody stainless steel
Coating: Hydrophilic
Extension: MAGNET™ Exchange Device

Guidewire Family of Products



* Tip Load/Tip flexibility is determined by measuring the amount of force required to buckle the distal tip of the guidewire, BSC information based on bench test data, N = 29; reference specific bench test data for more information, All testing used .014" guidewires. Bench test results may not necessarily be indicative of clinical performance.

Ordering Information

Order Code	Product Name	Length (cm)	Tip Shape	Diameter (in)
H749 14902-01 2	PT GRAPHIX Intermediate	182	Straight	.014*
H749 14902-01J 2	PT GRAPHIX Intermediate	182	J Tip	.014*
H749 14914-01 2	PT GRAPHIX Intermediate	300	Straight	.014
H749 14914-01J 2	PT GRAPHIX Intermediate	300	J Tip	.014
H749 08966-05 2	MAGNET Exchange Device	n/a	n/a	n/a

Reimbursement

The C-Code used for these products is **C1769, Guidewires**. C-Codes are used for hospital outpatient device reporting for Medicare and some private payers.

Note: Boston Scientific is not responsible for the correct use of codes on submitted claims; this information does not constitute reimbursement or legal advice.