9 Studies
37 Publications
53 Multi-National Sites
1,075 Patients
1,362 Lesions
300,000+ Units

AngioSculpt® PTA
Scoring Balloon Catheter
Let’s clear a few things up.  

AngioSculpt®PTA  
Scoring Balloon Catheter
Multiple studies have shown that AngioSculpt® is a tool that delivers excellent outcomes for treating peripheral artery disease.

“Plaque modification is a very important step to ensure that our destination therapies, i.e., stents, are optimally deployed so that our patients have the best long term results. AngioScore is the leader in balloon-based plaque modification, with well designed trials backing up their effectiveness. Physicians can have true confidence of the effectiveness of this device with an excellent safety profile as well. In the peripheral arteries, AngioSculpt delivers the results I want and expect for my patients.”

— Nick Cavros, MD.
Cardiovascular Institute of the South
Lafayette, LA

Studies Published in Leading Journals.
Catheterization and Cardiovascular Interventions
Cardiovascular Revascularization Medicine
Circulation
Endovascular Forum
Vascular
Heart and Vessel

Scan the QR code to view the details of this key published study

**AngioSculpt® works.**

86.3% 1-Year Limb Salvage Rate in CLI Patients.

<10% Dissection Rate.


**Stand-Alone Treatment.**

AngioSculpt was successfully used as a stand-alone treatment in 58%-89.3% of cases in four separate studies.


**Minimal Balloon Slippage.**

In studies involving multiple lesion types in various peripheral arteries, AngioSculpt consistently exhibited no significant slippage, confirming that AngioSculpt’s one-of-a-kind design improves performance.


**Effective on Calcium.**

In multiple studies, AngioSculpt was shown to provide effective dilatation of heavily calcified or fibrotic lesions.

Contact your AngioScore® sales representative to find out more about our peer-reviewed publications.