



Reline Small Stature

Small is Strong



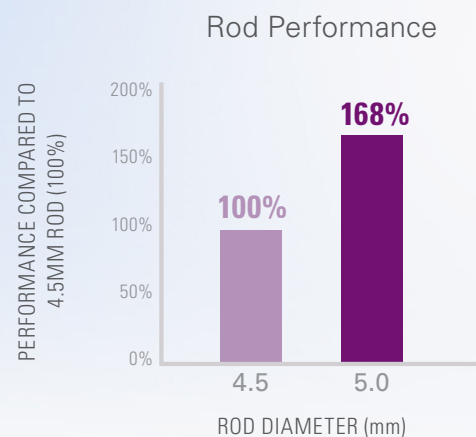
Why sacrifice strength for size?

Now you don't have to.

Historically, surgeons have had to compromise rod fatigue strength for the ideal pediatric-sized implant. Reline Small Stature is the first pediatric deformity fixation solution that combines rod strength with low-profile implants for a small, yet mighty, patient population.

Thoughtful pediatric implant design, without sacrificing construct strength

In titanium rod fatigue strength testing, 5.0mm rods had a **68%** improved performance increase over 4.5mm rods.¹



Multiple rod options in one low-profile tulip

LOW-PROFILE TULIP

COMPATIBLE ROD SIZE

MATERIAL OPTIONS



5.0
mm

4.5
mm



Titanium (Ti)



Cobalt Chrome (CoCr)



Titanium



Cobalt Chrome

Improved construct strength with 5.0mm CoCr and Ti rod options for optimal deformity correction.

Instrumentation designed to be an extension of your hand

The system features instrumentation designed to help surgeons gain heightened anatomical awareness to optimize implant placement.

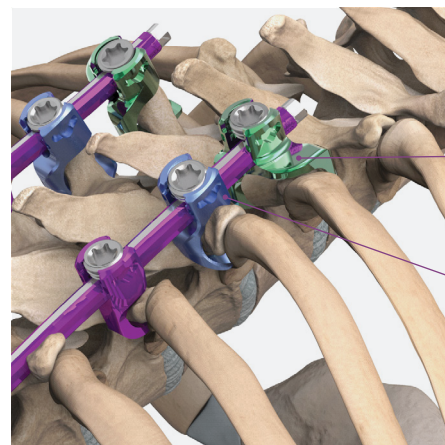
- Experience tactile feedback
- Appreciate devices finely tuned for synchronized balance, scale, and weight
- Expect the same reproducible experience across the system, from Driver to Counter-torque



Committed to advancing pediatric care with unique clinical solutions

Differentiated alternative thoracic fixation implants, coupled with the continued addition of next generation devices, are designed to enable surgeons to:

- Deliver implant stability with modular offerings tailored for varying anatomical structures
- Achieve optimal correction during the initial surgery
- Simplify growing-rod measurement and passage






¹Data on file: TR 9602593, TR 9604057; dynamic 4-point bending testing per ASTM F2193.

Note: Not all NuVasive next generation devices may become commercially available.

To order, please contact your NuVasive Sales Consultant or Customer Service Representative today at:

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