

Reline Small Stature





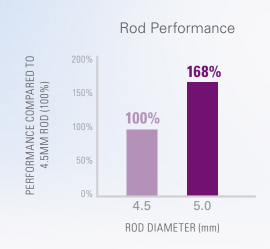
# Why sacrifice strength for size?

### 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.<sup>1</sup>





#### Multiple rod options in one low-profile tulip



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.

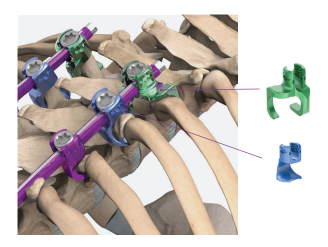
- Experience tactile feedback
- Appreciate devices finely tuned for synchronized balance, scale, and weight
- Expect the same reproducible experience across the system, from Driver to Counter-torque



## 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





<sup>1</sup>Data 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:

MuVasive, Inc. 7475 Lusk Blvd., San Diego, CA 92121 USA • phone: 800-475-9131

©CIRED NuVasive Netherlands B.V. Jachthavenweg 109 A, 1081 KM Amsterdam, The Netherlands • phone: +33 20 72 33 000



nuvasive.com

