



Our products make your smile. The Loos and Company Medical Technologies Division manufactures single end and stranded orthodontic wire to produce the right balance of flexibility and force across a range of arch wire sizes and applications. Our wire is drawn and stranded in tightly controlled processes to produce the highest quality stainless steel products available. Trust Loos and Company to provide the consistent, reliable performance you require in your orthodontic wire products.

Products

Round Wire	<p>Alloy: 304V Sizes: .005" - .055" Tensile Strength: Spring Temper Tolerances: +/- .0002"</p>
Stranded Wire	<p>Alloy: 304V Sizes: .015" - .0215" Constructions: 3 wire twist, 1x6</p>
Ligature Wire	<p>Alloy: 304V Sizes: .008" - .014" Condition: Full annealed</p>

Why Choose Loos and Company?

- Consistent, Reliable Performance**
- Reduced Lead Time**
- Manufactured in the USA**

**Custom sizes and materials available upon request

Packaging & Labeling

We have multiple packaging options available including individual canisters and bulk spools. Provide us with specific packaging instructions, and we will work to meet your requirements.

All of our materials are packaged and labeled with product and order information. As a standard, we include part number, lot number, and order number on all labels and packaging. Complete chemical analysis, heat, and performance characteristics are provided with every shipment via our product certifications.

