Teleflex is a global provider of medical products designed to enable healthcare professionals to prevent infection and improve patient and provider safety. The company specializes in products and services for vascular access, respiratory, general and regional anesthesia, cardiac care, urology and surgery. Teleflex also provides specialty products for device manufacturers.

The Teleflex family of brands includes: arrow®, beere medical®, deknatel®, gibeck®, hudson rci®, kmedic®, pilling®, pleur-evac®, rüsch®, sheridan®, smd®, taut®, tfx oem®, vasonova™ and weck®, all of which are trademarks or registered trademarks of Teleflex Incorporated or its affiliates. Teleflex Incorporated (nyse:tfx) has annual revenues of approximately $1.8 billion in revenue and customers in more than 130 countries.

For detailed information, see teleflex.com

FEEL THE DIFFERENCE WITH DEKLENE MAXX
Knot Percent Elongation at Break

The stress that causes suture breakage occurs during knotting, which makes the comparative evaluation for Knot Percent Elongation at Break most relevant when assessing suture performance.

DEKLENE MAXX VS. LEADING COMPETITOR®

<table>
<thead>
<tr>
<th>Knot Percentage Elongation at Break (%)</th>
<th>DEKLENE MAXX</th>
<th>LEADING COMPETITOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-0 suture size</td>
<td>20.19%</td>
<td>24.78%</td>
</tr>
<tr>
<td>7-0 suture size</td>
<td>25.69%</td>
<td>21.79%</td>
</tr>
</tbody>
</table>

DEKLENE MAXX™ POLYPROPYLENE SUTURE
Strength with the right amount of give

For detailed information, see teleflex.com
DEKLENE MAXX
Maximized elongation for warning before breakage

INCREASED KNOT SECURITY: THE OUTPERFORMING POLYPROPYLENE SUTURE
• Enhanced elongation provides tactile feedback before breakage
• Unmatched suture strength
• Improved knot security
• Reduced memory

PREMIUM XT NEEDLES: THE ANASTOMOTIC, PROBLEM-SOLVER
• XT needles enable easy penetration of calcified vessels
• 300 series stainless steel for superior strength and ductility
• Square body design enhances strength and maintains stability in the needle holder

PRE-FUZZED STITCHES
• Increase efficiency
• Reduce occurrence of frayed pledgets

SINGLE STRAND, STRAIGHT PACK: PACKAGING TO MEET YOUR NEEDS
• Single-strand straight packs further reduce suture memory
• Convenient direct arm access

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>N°</th>
<th>Material</th>
<th>PREMIUM XT</th>
<th>SUTURE SIZE</th>
<th>STRANDS</th>
<th>PACKS</th>
<th>BOXES</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1</td>
<td>T-2</td>
<td>XT-6.5</td>
<td>6-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
</tbody>
</table>

DEKLENE MAXX
Maximized elongation for warning before breakage

INCREASED KNOT SECURITY: THE OUTPERFORMING POLYPROPYLENE SUTURE
• Enhanced elongation provides tactile feedback before breakage
• Unmatched suture strength
• Improved knot security
• Reduced memory

PREMIUM XT NEEDLES: THE ANASTOMOTIC, PROBLEM-SOLVER
• XT needles enable easy penetration of calcified vessels
• 300 series stainless steel for superior strength and ductility
• Square body design enhances strength and maintains stability in the needle holder

PRE-FUZZED STITCHES
• Increase efficiency
• Reduce occurrence of frayed pledgets

SINGLE STRAND, STRAIGHT PACK: PACKAGING TO MEET YOUR NEEDS
• Single-strand straight packs further reduce suture memory
• Convenient direct arm access

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>N°</th>
<th>Material</th>
<th>PREMIUM XT</th>
<th>SUTURE SIZE</th>
<th>STRANDS</th>
<th>PACKS</th>
<th>BOXES</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1</td>
<td>T-2</td>
<td>XT-6.5</td>
<td>6-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
</tbody>
</table>

DEKLENE MAXX
Maximized elongation for warning before breakage

INCREASED KNOT SECURITY: THE OUTPERFORMING POLYPROPYLENE SUTURE
• Enhanced elongation provides tactile feedback before breakage
• Unmatched suture strength
• Improved knot security
• Reduced memory

PREMIUM XT NEEDLES: THE ANASTOMOTIC, PROBLEM-SOLVER
• XT needles enable easy penetration of calcified vessels
• 300 series stainless steel for superior strength and ductility
• Square body design enhances strength and maintains stability in the needle holder

PRE-FUZZED STITCHES
• Increase efficiency
• Reduce occurrence of frayed pledgets

SINGLE STRAND, STRAIGHT PACK: PACKAGING TO MEET YOUR NEEDS
• Single-strand straight packs further reduce suture memory
• Convenient direct arm access

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>N°</th>
<th>Material</th>
<th>PREMIUM XT</th>
<th>SUTURE SIZE</th>
<th>STRANDS</th>
<th>PACKS</th>
<th>BOXES</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1</td>
<td>T-2</td>
<td>XT-6.5</td>
<td>6-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
</tbody>
</table>

DEKLENE MAXX
Maximized elongation for warning before breakage

INCREASED KNOT SECURITY: THE OUTPERFORMING POLYPROPYLENE SUTURE
• Enhanced elongation provides tactile feedback before breakage
• Unmatched suture strength
• Improved knot security
• Reduced memory

PREMIUM XT NEEDLES: THE ANASTOMOTIC, PROBLEM-SOLVER
• XT needles enable easy penetration of calcified vessels
• 300 series stainless steel for superior strength and ductility
• Square body design enhances strength and maintains stability in the needle holder

PRE-FUZZED STITCHES
• Increase efficiency
• Reduce occurrence of frayed pledgets

SINGLE STRAND, STRAIGHT PACK: PACKAGING TO MEET YOUR NEEDS
• Single-strand straight packs further reduce suture memory
• Convenient direct arm access

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>N°</th>
<th>Material</th>
<th>PREMIUM XT</th>
<th>SUTURE SIZE</th>
<th>STRANDS</th>
<th>PACKS</th>
<th>BOXES</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1</td>
<td>T-2</td>
<td>XT-6.5</td>
<td>6-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-0</td>
<td>1</td>
<td>12</td>
<td>1</td>
</tr>
</tbody>
</table>