ANTICIPATE THE UNEXPECTED IN PERIOPERATIVE SAFETY

ENGINEERED SHARPS INJURY PREVENTION

ERGONOMIC WORKPLACE SAFETY

WRONG-SITE SURGERY PREVENTION

ANSELL, THE MOST RESPECTED NAME IN HAND PROTECTION, OFFERS YOU A NEW INNOVATIVE LINE OF HEALTHCARE SAFETY DEVICES
Ansell, the global leader in hand protection, is proud to extend its safety reach into the complete perioperative environment - which includes before, during, and after surgery.

With SANDEL, Ansell introduces a full family of healthcare safety devices that eliminate, prevent, or significantly reduce workplace accidents and resulting injuries throughout the hospital’s entire perioperative environment.

The new SANDEL line of products is designed to help hospitals comply with World Health Organization regulations and standards as recommended by leading healthcare bodies such as the Royal Australasian College of Surgeons (RACS) and the Australian College of Operating Room Nurses (ACORN) to help reduce the number of injuries to healthcare workers and patients.

By collaborating with nurses, surgical teams and healthcare experts, we have been able to identify important safety issues and determine how the standard of care can be elevated.

The resulting SANDEL healthcare safety devices have been developed to resolve the specific safety and ergonomic needs identified, in a cost-effective manner.
SANDEL products address 3 important aspects of perioperative safety

**Engineered Sharps Injury Prevention**
Devices designed to help avoid the consequences of sharps injuries to healthcare workers

**Ergonomic Workplace Safety**
Products to help reduce employee injuries from physical stress, strains, slips, trips, and falls

**Wrong-Site Surgery Prevention**
Tools to help minimize surgical errors

SANDEL products are distinctive in their bright orange color and easily recognizable.
HELPING MINIMISE THE THREAT OF SHARPS INJURIES

Devices for sharps safety can help nurses and surgical teams avoid injuries in the operating room.

In Australia, 43% of nurses identify needlesticks and sharps injury as being a high risk occupational hazard. Devices for sharps safety can help nurses avoid injuries in the operating room, where 1 in 9 nurses were reported to have had at least one needlestick or sharps injury.¹

Sharps safety devices can help hospitals comply with the standards recommended by ACORN (S25) who provide guidelines to their members to specify and implement safe procedures for using and disposing of sharp medical instruments.²

SANDEL has anticipated this safety need and responded with a full line of Engineered Sharps Injury Prevention devices designed to eliminate the threat of these types of injuries and potentially reduce the transmission of blood-borne pathogens.

CHANGE-A-BLADE®

The SANDEL Change-A-Blade® is a disposable scalpel handle with a built-in protective safety shield. The unique design allows surgeons to use their preferred surgical blade, ensuring comfort, functionality, and protection.

- Weighted to the feel of a conventional handle
- Allows for multiple blade changes in the same procedure
- Available in handle size #3 and long-handle size #3L to work with surgical blades size 10, 11, 15, or equivalent
- Available in handle size #4 to work with surgical blades size 20, 22, 23, 24, or equivalent
- Comes with a removable TiME OUT® Sleeve™, which serves as a reminder to comply with the World Health Organization’s Surgical Safety Checklist

*Please see page 11 for more information about TIME OUT® and the World Health Organization’s Surgical Safety Checklist.
WEIGHTED AND NON-WEIGHTED SAFETY SCALPELS

The complete line of SANDEL disposable Weighted and Non-Weighted Safety Scalpels provides a sliding shield to cover the surgical blade and help prevent scalpel injuries. SANDEL Weighted Safety Scalpels have the feel of the standard scalpel demanded by surgeons. SANDEL Non-Weighted Safety Scalpels are a more economical option with the same safety benefits as the weighted scalpels.

- Available in a wide variety of surgical blade and handle sizes
- Color-coded protective safety shields for proper blade identification
- Safety-shield button that easily locks and unlocks with either left- or right-handed use
- Comes with a removable TIME OUT® Sleeve™

SCALPEL DISARMER™

The SANDEL Scalpel Disarmer™ is a blade and needle counting and disposal box designed to help with the safe removal and disposal of scalpel blades.

- Two separate, removable safety halves with adhesive tape that provides stability on any surface
- Easily locks for safe disposal

Pair the Scalpel Disarmer™ with the Change-A-Blade® for safe removal, counting, and disposal of scalpel blades and needles.
Engineered Sharps Injury Prevention

Z-FRICTION DRAPE™

The SANDEL Z-Friction Drape™ helps healthcare professionals establish a neutral zone – a previously agreed-upon location on the sterile field where sharps are placed from which the surgeon or scrub nurse can retrieve them.

This flexible, non-magnetic, non-slip device is an easy and practical way to help keep instruments from falling off the sterile field. It also complies with ACORN recommendations.2

The bright orange colour provides a designated area in which to place sharps and minimise contact with them at the same time. It promotes hands-free transfer of sharps – a proven method of reducing the incidence of sharps injuries.

Z-TRAY™/ STRETCH-A-TRAY™

Using a hands-free transfer tray such as the Z-Tray™ or Stretch-A-Tray™ is a simple way to protect the surgical team when transferring instruments to and from the surgeon instead of passing them by hand. This not only minimises the risk of sharps injuries but cross-contamination.

• Bright orange colour makes it easily recognisable
• Accommodates a wide variety of sharps, handles, and instruments
• Includes adhesive strip for use as a non-movable neutral zone where sharps can be safely placed
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Code</th>
<th>Description</th>
<th>Packaging</th>
<th>Ctn Qty/Ea.</th>
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<tr>
<td><strong>Change-A-Blade®</strong></td>
<td>2200</td>
<td>Change-A-Blade® Safety Scalpel Handle #3 with TIME OUT® Sleeve™ (Sterile): Fits any #10, #11, #15 blade</td>
<td>12/Bx 4Bx/Ctn</td>
<td>48</td>
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<td></td>
<td>2200-L</td>
<td>Change-A-Blade® Safety Scalpel Handle #3L Long Handle with TIME OUT® Sleeve™ (Sterile): Fits any #10, #11, #15 blade</td>
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<td></td>
<td>2204</td>
<td>Change-A-Blade® Safety Scalpel Handle #4 with TIME OUT® Sleeve™ (Sterile): Fits any #20, #22, #23 or #24 blade</td>
<td>12/Bx 4Bx/Ctn</td>
<td>48</td>
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<tr>
<td><strong>Weighted Safety Scalpels</strong></td>
<td>2210-N</td>
<td>Weighted Safety Scalpel #3 Handle with #10 Blade (Sterile). Orange shield with TIME OUT™ sleeve</td>
<td>12/Bx 8Bx/Ctn</td>
<td>96</td>
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<tr>
<td></td>
<td>2210-L</td>
<td>Weighted Safety Scalpel #3 Long Handle (21.4cm) with #10 Blade (Sterile). Orange shield with TIME OUT™ sleeve</td>
<td>12/Bx 2Bx/Ctn</td>
<td>24</td>
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<tr>
<td></td>
<td>2211-N</td>
<td>Weighted Safety Scalpel #3 Handle with #11 Blade (Sterile). Blue shield with TIME OUT™ sleeve</td>
<td>12/Bx 8Bx/Ctn</td>
<td>96</td>
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<tr>
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<td>2211-L</td>
<td>Weighted Safety Scalpel #3 Long Handle (21.4cm) with #11 Blade (Sterile). Blue shield with TIME OUT™ sleeve</td>
<td>12/Bx 2Bx/Ctn</td>
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<td>2215-N</td>
<td>Weighted Safety Scalpel #3 Handle with #15 Blade (Sterile). Yellow shield with TIME OUT™ sleeve</td>
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<td></td>
<td>2215-L</td>
<td>Weighted Safety Scalpel #3 Long Handle with #15 Blade (Sterile). Yellow shield with TIME OUT™ sleeve</td>
<td>12/Bx 2Bx/Ctn</td>
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<td>2220-N</td>
<td>Weighted Safety Scalpel #4 Handle with #20 Blade (Sterile). Orange shield with TIME OUT™ sleeve</td>
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<tr>
<td><strong>Non-Weighted Safety Scalpels</strong></td>
<td>2230-N</td>
<td>Non-Weighted Safety Scalpel #3 Handle with #10 Blade (Sterile). Orange shield with TIME OUT™ sleeve</td>
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<td></td>
<td>2231-N</td>
<td>Non-Weighted Safety Scalpel #3 Handle with #11 Blade (Sterile). Blue shield with TIME OUT™ sleeve</td>
<td>12/Bx 8Bx/Ctn</td>
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<td>2235-N</td>
<td>Non-Weighted Safety Scalpel #3 Handle with #15 Blade (Sterile). Yellow shield with TIME OUT™ sleeve</td>
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<td>96</td>
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<tr>
<td><strong>Scalpel Disarmer™</strong></td>
<td>S2241</td>
<td>Scalpel Disarmer™ with magnet and foam (Sterile)</td>
<td>12/Bx 4Bx/Ctn</td>
<td>48</td>
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<tr>
<td></td>
<td>2242</td>
<td>Scalpel Disarmer™ with magnet and magnet (Sterile)</td>
<td>12/Bx 4Bx/Ctn</td>
<td>48</td>
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<tr>
<td><strong>Z-Friction Drape™</strong></td>
<td>1151</td>
<td>Instrument drape (25.4cm x 40.6cm) (Sterile)</td>
<td>40/Bx 2Bx/Ctn</td>
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<td></td>
<td>1151-NS</td>
<td>Instrument drape (25.4cm x 40.6cm) (Non-Sterile)</td>
<td>100/Bag 2 Bags/Ctn</td>
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<td><strong>Z-Tray™</strong></td>
<td>1145</td>
<td>Hands-Free Transfer Tray with adhesive strip (Sterile)</td>
<td>12/Bx 2Bx/Ctn</td>
<td>24</td>
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<tr>
<td></td>
<td>1145-NS</td>
<td>Hands-Free Transfer Tray with adhesive strip (Non-Sterile)</td>
<td>50/Bag 4 Bags/Ctn</td>
<td>200</td>
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<tr>
<td><strong>Stretch-A-Tray™</strong></td>
<td>1147</td>
<td>Extendable Hands-Free Transfer Tray with adhesive strip (Sterile)</td>
<td>10/Bx 2Bx/Ctn</td>
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</table>
The SANDEL line of ergonomic safety products has been designed to address the need to protect staff from workplace injuries. In the Australian healthcare sector, 17,430 serious workers’ compensation claims were made by employees. Of this, 52% were muscular stress-related due to manual handling or repetitive movement. While 18% of claims were for falls, trips and slips of a person. Our products offer cost-effective ways to reduce the risk of these common injuries.

Z-SLIDER®

The SANDEL Z-Slider® Patient Transfer & Repositioning Sheet helps minimise disabling back injuries, which can result from lifting, transferring, and repositioning patients, by decreasing physical strain to the back, shoulders, neck, and arms.

- Supports proper patient handling and ergonomic techniques
- Minimizes the potential for patient skin tears, abrasions, and bruising
- Disposable, reducing the potential for cross-contamination
- Can be used throughout the facility with convenient point-of-use holders
- Single-patient use, designed for multiple uses with the same patient

“We were looking for something easy to use, easy to locate, and of course it had to be cost effective. We discovered this in the SANDEL Z-Slider®! It met all our needs, and, most of all, maintained the integrity of the program that our lifts and hardware require. We now have them installed in all of our facilities. All the staff say they are easy to use and they love them!”

Connie Lowery, LPN
Advocat and Diversicare Management Services
The SANDEL DriFloor™ Absorbent Floor Pads are used to collect fluids and keep the floor dry to minimise slips and falls. DriFloor™ improves the efficiency of cleanup and reduces costly turnover time.

- Can be used on the floor wherever fluids collect (e.g. operating room, labour and delivery, scrub sink)
- Eliminates the unsanitary and inappropriate use of blankets or towels on the floor
- Fluid-proof backing keeps the floor dry underneath the pad
- Available pre-cut or on a roll, allowing you to cut the desired length

The SANDEL Trip-No-More™ is a bright orange disposable cord cover designed to increase visibility of cords and tubes on the floor and reduce trips and falls.

- Adhesive strips to keep it firmly in place
- Easy to apply and remove—leaves no residue on the floor

The SANDEL Ergo-Step™ Stools are lightweight and stackable. These “next generation” step stools are the perfect replacement for traditional heavy metal step stools.

- Lightweight (3.6kg) and easy to handle
- Weight capacity of approximately 220kg
- Anti-skid feet will keep it firmly in place
- Bright orange color, making it easily recognizable
- Can be interlocked to create a safe work platform
ERGONOMIC WORKPLACE SAFETY

ERGO-STAND EZ™/ SOLO ERGO-STAND EZ™

The SANDEL Ergo-Stand EZ™ and Solo Ergo-Stand EZ™ anti-fatigue mats reduce stress and strain on joints caused by standing in one place for an extended period of time.

- Lightweight and reusable
- Beveled on all sides to prevent tripping
- The Solo Ergo-Stand EZ™ can be placed on the Ergo-Step™ Stool during long procedures

Z-CORD HOLDER™

Keeps all cords neatly organized on the sterile field.

- An adhesive base keeps the Z-Cord Holder™ in place
- Grooved holes keep tubes and cords organised
- X-ray detectable

Z-SUTURE SADDLE BAG™

Replaces paper suture bags that often rip and fall from the sterile field onto the floor.

- Two (2) clear plastic pouches allow for easy identification of contents
- Designed to be draped over the back table or mayo stand; which eliminates the possibility of the bag falling onto the floor
- Perforated so it can be placed in different locations on the sterile field
- Can also be used as a sealable transport bag
## ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Code</th>
<th>Description</th>
<th>Packaging</th>
<th>Ctn. Qty./Ea.</th>
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<tr>
<td>Z-Slider™</td>
<td>2102</td>
<td>Patient transfer sheet (in a Roll Dispenser Box) (Non-Sterile)</td>
<td>30/Bx 2Bx/Ctn</td>
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<td>Z-Slider™</td>
<td>2103</td>
<td>Patient transfer sheet packaged for mounting on any surface (Non-Sterile)</td>
<td>15/Bx 4Bx/Ctn</td>
<td>60</td>
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<td>Mounting Bracket &amp; Holder</td>
<td>2103-WB</td>
<td>Metal Mounting Bracket. (28cm L x 5cm W) for use with 2103</td>
<td>10/Ctn</td>
<td>10</td>
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<tr>
<td>Mounting Bracket &amp; Holder</td>
<td>2103-H</td>
<td>Clear Wall Mounting Holder for use with 2103 (30cm L x 52cm W) (Non-Sterile)</td>
<td>5/Ctn</td>
<td>5</td>
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<tr>
<td>Z-Slider™ for Point of Use Wall Holder</td>
<td>2104</td>
<td>Patient transfer sheet packaged for Point-of-use Wall Mount Holder (Non-Sterile)</td>
<td>10/Bx 6Bx/Ctn</td>
<td>60</td>
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<tr>
<td>Clear Wall Mounting Holder</td>
<td>2104-H</td>
<td>Point-of-use Clear Wall Mounting Holder for the 2104 dispenser box (29cm x 6cm x 28cm) (Non-Sterile)</td>
<td>5/Ctn</td>
<td>5</td>
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<td>Trip-No-More™</td>
<td>2302</td>
<td>Cord alert to cover cords and tubes (20cm x 61cm) (Non-Sterile)</td>
<td>25/Bag 3Bags/Ctn</td>
<td>75</td>
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<tr>
<td>Trip-No-More™</td>
<td>2303</td>
<td>Cord alert to cover cords and tubes (20cm x 91cm) (Non-Sterile)</td>
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<td>75</td>
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<tr>
<td>Trip-No-More™</td>
<td>2309</td>
<td>Cord alert to cover cords and tubes (20cm x 18m roll) (Non-Sterile)</td>
<td>1 Roll/Ctn</td>
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<td>Trip-No-More™</td>
<td>2312</td>
<td>Glow-in-the-Dark cord alert to cover tubes (20cm x 61cm) (Non-Sterile)</td>
<td>75/Bag 1Bag/Ctn</td>
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<td>DriFloor™ Pad</td>
<td>2419</td>
<td>Fluid absorption floor mat with backing (42cm x 51cm) (Non-Sterile)</td>
<td>25/Bag 3Bags/Ctn</td>
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<tr>
<td>DriFloor™ Pad</td>
<td>2440</td>
<td>Fluid absorption floor mat with backing (84cm x 102cm) (Non-Sterile)</td>
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<tr>
<td>DriFloor™ Pad</td>
<td>2449</td>
<td>Fluid absorption floor mat with backing (84cm x 30m Roll) (Non-Sterile)</td>
<td>1 Roll/Ctn</td>
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<td>Ergo-Step™ Stool &amp; Cart</td>
<td>1170</td>
<td>Ergo-Step™ Stool: 2 Tops, 2 Bottoms (each 13cm x 45.7cm x 35.5 cm) (Non-Sterile)</td>
<td>4 Stools/Ctn</td>
<td>4</td>
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<td>Ergo-Step™ Stool &amp; Cart</td>
<td>1170-T</td>
<td>Ergo-Step™ Stool: 4 Tops (Non-Sterile)</td>
<td>4 Stools/Ctn</td>
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<tr>
<td>Ergo-Step™ Stool &amp; Cart</td>
<td>1170-B</td>
<td>Ergo-Step™ Stool: 4 Bottoms (Non-Sterile)</td>
<td>4 Stools/Ctn</td>
<td>4</td>
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<tr>
<td>Ergo-Step™ Stool &amp; Cart</td>
<td>1170-C</td>
<td>Ergo-Step™ Stool Cart. Holds maximum of 6 stools. (Non-Sterile)</td>
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<td>Ergo-Stand EZ™</td>
<td>2317</td>
<td>Solo Ergo-Stand EZ™ reusable anti-fatigue mat (33cm x 43cm) (Non-Sterile)</td>
<td>10/Bx 2 Bx/Ctn</td>
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<td>Ergo-Stand EZ™</td>
<td>2317-BC</td>
<td>Solo Ergo-Stand EZ™ reusable anti-fatigue mat (33cm x 43cm) (Non-Sterile)</td>
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<td>Ergo-Stand EZ™</td>
<td>2317-S</td>
<td>Solo Ergo-Stand EZ™ reusable anti-fatigue mat (33cm x 43cm) (Non-Sterile)</td>
<td>1 each/Ctn</td>
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<tr>
<td>Ergo-Stand EZ™</td>
<td>2317-S3</td>
<td>Solo Ergo-Stand EZ™ reusable anti-fatigue mat (33cm x 43cm) (Non-Sterile)</td>
<td>3 each/Ctn</td>
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<tr>
<td>Z-Cord Holder™</td>
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<td>Cord and Tube Holder (Sterile)</td>
<td>50/Bx 2Bx/Ctn</td>
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<tr>
<td>Z-Suture Saddle Bag™</td>
<td>1130</td>
<td>51cm Saddle Bag designed for use on the Mayo Stand or the Back Table (Sterile)</td>
<td>50/Bx 2Bx/Ctn</td>
<td>100</td>
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HEALTHING REDUCE SURGICAL ERRORS

Wrong-site procedures are highly preventable surgical errors. Australia’s first national Sentinel Event report found that 53 out of all 130 reported sentinel events were procedures resulting from wrong patient or wrong-site.4

To help prevent sentinel events from occurring, the World Health Organization recommends member states adopt the universal protocol, which includes a ‘time out’ to verify the site, procedure and patient.5

SANDEL TIME OUT® devices are designed to help surgical teams and hospitals comply with these recommendations. These strategically placed, bright orange reminders compel surgical teams to take a time out and help reduce the incidence of surgical errors.

TIME OUT® PRODUCTS

SANDEL TIME OUT® products serve as a prominent reminder for the surgical team to pause and implement the World Health Organization’s protocol for a time out, as stated in the Surgical Safety Checklist.

The TIME OUT® Beacon™ can be placed over the surgical site, mayo stand, or back table as a barrier that must be removed before the incision. The beacon is available in cotton or a disposable, non-woven material that is biodegradable.

The TIME OUT® Sleeve™ or TIME OUT® Hood™ can be placed over instruments to be removed before use as a reminder to take the time out.

SANDEL TIME OUT® Markers are designed to mark the correct surgical site on a patient’s skin. All markers feature a TIME OUT® reminder and a triangular barrel to prevent rolling.

- Bright orange color, making them easily recognizable
- All disposable TIME OUT® products are available sterile or non-sterile
- TIME OUT® Hoods are reusable
- TIME OUT® Sleeves are included on SANDEL Safety Scalpels, Change-A-Blade®, and 4-in-1 Marker™
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<table>
<thead>
<tr>
<th>Product Name</th>
<th>Code</th>
<th>Description</th>
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<tr>
<td>TIME OUT® Hood™</td>
<td>711</td>
<td>Reusable TIME OUT® Hood™ (Non-Sterile)</td>
<td>100/Bag 1 Bag/Ctn</td>
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<td>TIME OUT® Beacon™</td>
<td>811</td>
<td>Cotton disposable TIME OUT® reminder (Sterile)</td>
<td>24/Bx 4Bx/Ctn</td>
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<td>811-NS</td>
<td>Cotton disposable TIME OUT® reminder (Non-Sterile)</td>
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<td>811-E</td>
<td>Biodegradable, non-woven disposable TIME OUT® reminder (Sterile)</td>
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<td>811-ENS</td>
<td>Biodegradable, non-woven disposable TIME OUT® reminder (Non-Sterile)</td>
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<tr>
<td>TIME OUT® Sleeve™</td>
<td>911</td>
<td>Disposable TIME OUT® Sleeve™ reminder (Sterile)</td>
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<td>Disposable TIME OUT® Sleeve™ reminder (Non-Sterile)</td>
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<tr>
<td>SANDEL 4-in-1 Marker™</td>
<td>1041</td>
<td>Dual Tip/Dual Ink Marker (Permanent &amp; Skin Marker Ink) with TIME OUT® Sleeve™ &amp; Ruler (Sterile)</td>
<td>25/Bx 4 Bx/Ctn</td>
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HEALTHCARE SAFETY DEVICES THAT IMPROVE HEALTHCARE WORKER AND PATIENT SAFETY

ENGINEERED SHARPS INJURY PREVENTION

Consequences of sharps injuries go beyond compensation

- An early Australian study reported 2.53 injuries per 1000 surgical procedures, making needlestick sharps injuries one of the most significant occupational health and safety risk for operating room staff.

- Most sharps injuries are a foreseeable workplace risk and of significant issue for all healthcare workers within the perioperative environment.

- Often fear and stress are experienced by healthcare workers who have experienced a sharps injury.

- In addition healthcare workers who sustain a sharps injury are at risk of transmission of a blood borne virus such as Hepatitis B, Hepatitis C and HIV.

ERGONOMIC WORKPLACE SAFETY

Cost of serious claims to workers and hospitals are on the rise.

- In Australia, 17,430 serious claims were made in 2008-09. Of which nearly three-quarters were from injuries (71%).

- Almost half of the manual handling claims (3,575 claims) involved moving an other person, principally patients.

- Median time lost from work for serious claims in the Health & Community services sector increased by 20% from 4.0 to 4.8 weeks between 2000-01 and 2008-09.

- Median payment for serious claims increased 16% from $5,100 in 2000-01 to $5,900 in 2008-09.
Staying on the right side of wrong-site, wrong-patient, wrong-procedure events is critical for hospitals.

- While most hospitals have policies and procedures in place to prevent wrong-site, wrong patient, wrong-procedure events from occurring, sentinel events still occur.
- In New Zealand, 377 serious and sentinel events took place in public hospitals in 2010-11. Of this total, 7 cases were for wrong-patient, wrong-site or wrong-procedure.
- In Australia, a total of 53 cases were reported in 2004-05: of which, 20 cases were of wrong patient and 23 cases of wrong body part surgery.
  - The Medical Insurance Group Australia (MIGA) indicated that wrong-site surgery cases for fingers and toes were due to failure to mark the particular digits; while wrong-side hip surgery was due to inadequate marking of the side.
- Some other reasons why wrong-site, wrong-patient, wrong-procedure are reported to occur are as a result of:
  - Lack of intra-operative site verification when multiple procedures are performed by the same provider.
  - Ineffective handover communication.
  - Site mark(s) removed during prep or covered by surgical draping.
  - Time Out processes before all staff are ready or before prep and drape occur.
SANDEL products address 3 important aspects of perioperative safety.

ENGINEERED SHARPS INJURY PREVENTION

ERGONOMIC WORKPLACE SAFETY

WRONG-SITE SURGERY PREVENTION

SANDEL healthcare safety devices provide an array of safety solutions to protect healthcare workers and patients. The innovative sharps safety, ergonomic safety, and TIME OUT® products were developed through collaboration with nurses and surgical teams by listening to their needs and suggestions.

To submit your ideas, please visit: www.sandelmedical.com/submit-ideas.asp

Please contact us on 1800 337 041 for further information.

References:

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