

# Bladesmart

✓ Hospitals ✓ Doctors ✓ Nurses ✓ Day Surgeries ✓ Pathologists

## Sharps Transfer: Now there's a safer way



“Don't put yourself or staff at risk any longer – use Bladesmart for safer sharps transfer.”

- ✓ Multiple holding points and finger shielding for maximum user protection
- ✓ Safer transfers for a wide range of scalpel handles and blades, Drain Trocars, Suture Needles and K-Wires
- ✓ Reduces the risk of your staff contracting disease from sharps injuries



**Daniels**<sup>™</sup>  
Making Healthcare Safer

# Why Bladesmart is safer:

## Avoiding sharps injuries protects your staff and their families

Bladesmart makes operating rooms and other healthcare workplaces safer. Its revolutionary design ensures safe scalpel transfer between surgeons and scrub nurses, by shielding the sharp section of the blade while leaving the handle free to access. Unlike kidney dishes, Bladesmart has been specifically designed to safely accommodate sharps, reducing the risk of your staff suffering sharps injuries.

## Two uses in one

Bladesmart can also be turned over to provide an additional safe transfer device for sharps such as drain trocars and suture needles.



## Bladesmart specifications

### Other transfer uses:

- Laparoscopic Port Trocars
- K-Wires and Steinmen pins (up to 185mm in length)
- Scalpel handles and blades
- Drain Trocars
- Suture Needles and their thread (with the device in the inverted position)

### Accommodates the following:

- Scalpel handle sizes: 3, 4, 7, 9
- Blade range: 10, 11, 12, 15, 20, 21, 22, 23

### Supplied:

- Individually packed in easy-peel aseptic packaging
- Gamma-sterilized for single use only

### ✓ Safe

- smart design prevents the blade from entering the centre finger recess, even with short-handled scalpels – protecting your staff from cutting their fingers.

### ✓ Versatile

- accommodates all commonly used scalpel blades in operating rooms (see specifications opposite below).

### ✓ Strong and Durable

- heavy-duty plastic is impervious to sharps but light to handle.

### ✓ Stable

- Bladesmart's wide base provides greater stability than trays or bowls on uneven surfaces.

### ✓ Sterile

- supplied gamma-sterilized for your peace of mind.

### ✓ Easy to Grip

- Bladesmart is easy to hold, particularly for a gloved and often slippery hand. You also have the option of holding Bladesmart from underneath (see picture opposite) so that the device completely covers your hand.

### ✓ Easy Disposal

- designed for easy clean-up; simply dispose after use.



### Winner:

1998 Medical Gold Medal  
World Inventions Expo,  
Geneva, Switzerland

Distributed by

To find out more information  
on how Bladesmart can  
protect you and your staff, visit  
[www.danielsinternational.com](http://www.danielsinternational.com)