

# A **\$imply \$afer** way of removing blades.

Remove and dispose of used blades with the singlehanded ABR-100 technique. No fingers, forceps or re-sheathing. No Injuries.



# Uniflex technology without complicated moving parts

ABR-100 deploys the innovative patent pending Uniflex technology that simply lifts and traps the heel of a blade, then safely disengages and removes the blade.

There are no moving parts and no jamming of gears or mechanism.



## Universal. Remove blades from all sizes and shapes of BP scalpels

ABR-100, the world's first single-handed universal blade remover, removes all sizes and shapes of blades from all sizes and shapes of BP scalpel handles.

ABR-100 single-handed scalpel blade remover can be used anywhere scalpel removal is required, including:

- Hospital
- General practice
- Dental clinics
- Podiatry
- Mortuaries
- Pathology lab
- Veterinary
- Design Studios
- Education

### Simply push and pull Remove blades with one hand

When in use, ABR-100 is either wall- or bench-mounted on a bracket. This enables the extremely safe, single-handed method of removing blades, with the other hand out of harm's way. No fingers No forceps No resheathing No Injuries

## **Remove up to 200 blades** \*\* Optimise cost with safety

Make compliance

ABR-100 meets these important safety standards:

Australian/New Zealand Standard "AS/NZS 3825:1998"

a simple reality.

• ISO 23907:2012 "Sharps Container" This safety solution makes compliance a simple reality that dramatically

· CE compliant

reduces injury costs.

Remove and dispose of up to 200\*\* blades, you will

- save up to 4 times if compared to the use of other blade removers
- save up to \$400 for not using those flimsy, disposable plastics scalpels



\*\* based on the size of Blade #10

#### **Specifications**



ABS (acrylonitrile butadiene styrene)

93/42/EEC and CE marked.

No. Dispose of ABR-100 on reaching "FULL" line indicator.

Dispose of as medical waste in a sharps container. Please follow your establishment's procedures for the disposal of medical waste. Lock the cover before disposal.

Europe - Class I medical device under Council Directive

and disposal of scalpel from scalpel handles".

and test methods - Sharps containers".

AS/NZS 3825:1998 "Procedures and devices for the removal

ISO 23907:2012 "Sharps injury protection - Requirements

No

No

No

Product code	ABR-100Y
Countries	For European Union, Australia and New Zealand, Asia, Middle East, South America and Africa. Not for the USA.
Colour	Yellow
GMDN code	46235
Blade capacity	Average 100 blades, up to 200 for smaller blades (e.g. blade #10). 'FULL' lines on both side of ABR-100 will indicate when maximum capacity is reached.
Compatible Blades & Handles*	All B.P. handles and blades**.
Incompatible Blades & Handles	Non B.P. handles and blades
Size (per unit)	Length 130mm , Width 60mm , Height 45mm
Weight (per unit)	Approximately 100g
Accessories	Mounting Bracket - the bracket holds the ABR-100 in place to allow single-handed removal of scalpel blades.

#### Instructions for Use



Material

Latex

DEHP

Sterile

Re-usable

Regulatory/

Standards

Disposal method

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