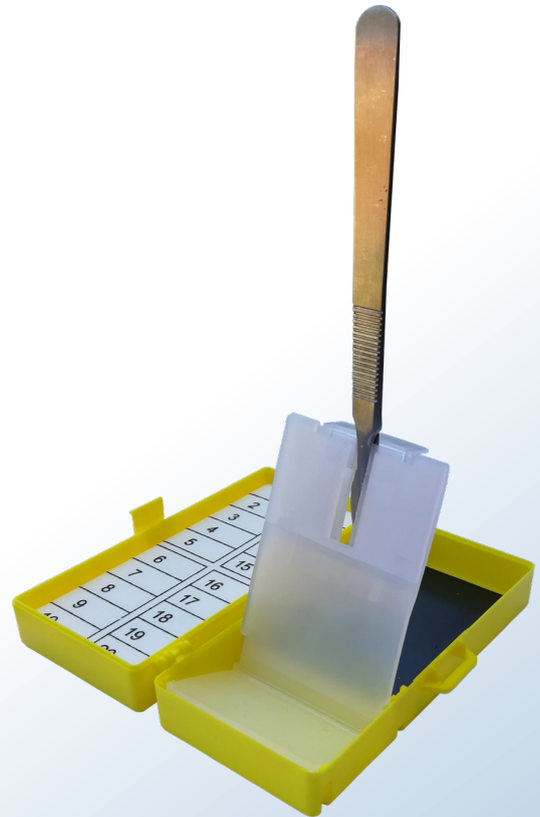


A *Simply Safer* way of removing blades and count needles.

Manage needles and remove, contain and dispose of used blades with the single-handed BNC-20 technique.

No fingers, forceps or re-sheathing.
No Injuries.



Uniflex technology built in the ubiquitous needle counter

BNC-20 deploys the innovative patent pending Uniflex technology that simply lift and trap the heel of a blade, then safely remove and contain the blade.

It is built in the ubiquitous blade needle counter without taking up extra space and cost in the operating room.

Removes most sizes and shapes of BP scalpel blades

BNC-20 removes most sizes and shapes of blades from BP scalpel handles.

BNC-20 single-handed scalpel blade remover can be used in any sterile fields where scalpel blade changing or removal is required, including:

- Hospital
- General practice
- Dental clinics
- Podiatry
- Pathology lab
- Veterinary
- Education

Make compliance a simple reality.

BNC-20 meets these important safety standards:

- OSHA Bloodborne Pathogen Standard "1910.1030"
- Australian/New Zealand Standard "AS/NZS 3825:1998"

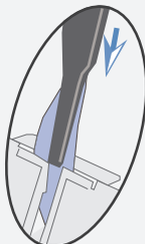
This safety solution makes compliance a simple reality that dramatically reduces injury costs.

Sterile or Kit packed

BNC-20 comes in gamma irradiated sterile package. However users can opt for them to be included in their procedural kits (custom kits or theatre packs).

Simply push and pull Remove blades with one hand

When in use, BNC-20 remover stands almost vertically. Simply push the handle/blade vertically downward with only one hand, keeping the other hand out of harm's way.



No fingers
No forceps
No resheathing
No Injuries

Remove up to 10 blades ** Safety with no extra cost

Remove, contain and dispose of up to 10** blades, you will

- save space as the remover is built in a needle counter
- save cost for not using those flimsy, disposable plastics scalpels

\$afe

** depending on sizes and visibility for counting

Specifications

Colour	Yellow
Product code	BNC-20Y- yellow version
GMDN code	46236
Blade capacity	Up to 10 blades, depending on blade size and visibility for counting.
Compatible Blades & Handles*	All B.P. handles and blades**.
Incompatible Blades & Handles	Non B.P. handles and blades
Size (per unit)	Length 117mm , Width 66mm , Height 40mm
Weight (per unit)	55 g
Sterile	Yes, Gamma irradiation Kit packers may use ETO.

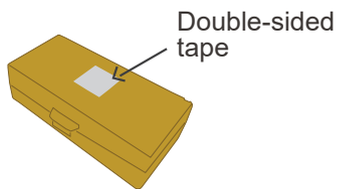
Material	High Impact Polystyrene and Polypropylene
Latex	No
DEHP	No
Re-usable	Single-use
Disposal method	Disposed of as medical waste in a sharps container. Please follow your establishment's procedures for the disposal of medical waste.

**Some brands may not work with Aunex BNC-20.

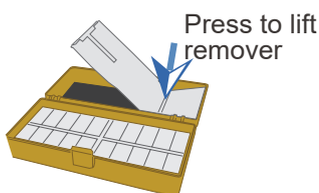
PREPARE

USE TWO HANDS:

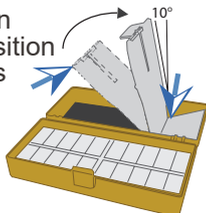
1. Peel the d/s tape, open the box and stick BNC-20 down.



2. Lift the blade remover to an almost vertical position.



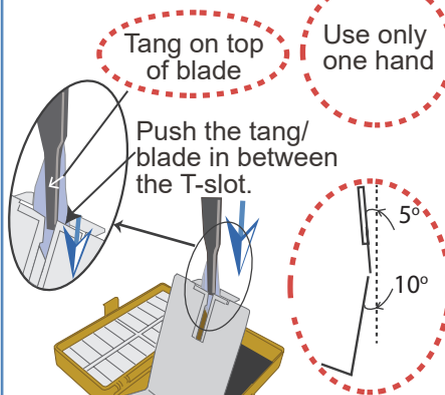
Turn remover to an almost vertical position (about 10°), till it is snapped onto a catch. Do not force beyond the catch.



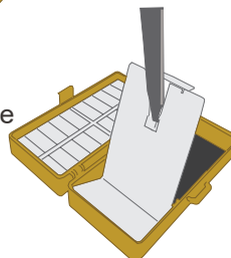
PUSH

SINGLE HANDED:

3. Push in to engage and safely contain the blade, slanting at about 5°.



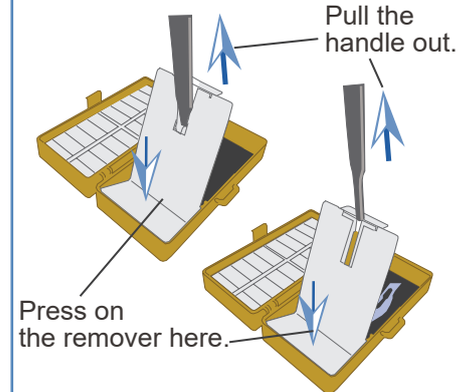
Blade is safely engaged and contained in the remover.



PULL

USE TWO HANDS:

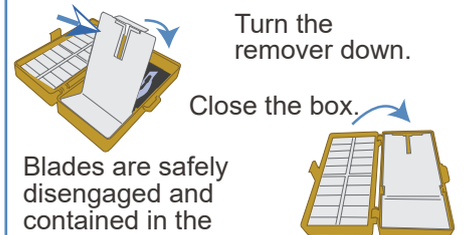
4. Pull the handle out, leaving the blade in the box.



DISPOSAL

COUNT AND DISPOSE OF:

5. After counting, turn the remover down and close BNC-20.



Blades are safely disengaged and contained in the box.

6. Dispose of BNC-20 as medical waste in sharps container.

BNCBR01A4

AUNEX Pty Ltd
+61-4-04132553
Aunex@aunex.com.au
www.Aunex.com.au