

BLADECLEAR

Arthroscopic Shaver Accessory

Please read all instructions before using this device.

Contraindications

There are no known contraindications.

Device Description

BladeClear is a single lumen, sterile plastic adapter. One end connects to a compatible arthroscopic shaver/burr, while the other end locks to a saline filled, industry standard syringe. Sterile saline flushes retrograde through BladeClear and the occluded shaver/burr, pushing out any debris or occlusion.

Intended Use

BladeClear cleans the shaver/burr between uses and clears occluded or blocked arthroscopic shavers/burrs.

Directions

1. Remove BladeClear from packaging using sterile technique.
2. Fill a 20cc syringe with sterile saline.
3. Attach the saline filled syringe to BladeClear via the industry standard connection.
4. Remove the shaver blade/burr from the motorized handle.
5. Orient the internal blade/burr to the open position.
6. Place the shaver blade/burr into BladeClear.
7. Hold firmly in place while pointing the tip of the shaver/burr into the arthroscopy bag or away from the sterile field.
8. Firmly depress the syringe plunger to force the saline retrograde through the blade/burr.
9. Remove the blade/burr from BladeClear and place it back into the motorized handle.
10. Refill the syringe with sterile saline.
11. Upon completion of the case, discard the syringe and BladeClear.

Warnings

1. Single Use ONLY. Do NOT reuse. Reuse may cause infection, illness, injury or death.
2. Read the instructions carefully before using the device.
3. Use BladeClear with compatible manufacture's blades/burrs.
4. Do not use this device beyond the labeled expiration date.
5. Do not use excessive force when attaching the syringe to BladeClear.
6. Do not use the device if the packaging is punctured or damaged.
7. Do NOT resterilize.

Symbol Description



Catalog Number



Do not resterilize

BLADECLEAR



Lot Number



Do not use if package is damaged



Use by



Single Sterile Barrier



Consult instructions for use



Caution



Single Use



Sterilized by Ethylene Oxide