





B-MAN

B-MAN CELLect Filtration Technology enables the aspiration of high quality bone marrow without contaminants and peripheral blood, eliminating the necessity for additional bone marrow aspirate filters.



- Single step
- No stylet switches required during the procedure
- Less stopping points when drawing
- Decrease procedure time

Aspirate

- Proprietary distal tip filter integrated
- 6 vertical apertures radially around the cannula
- No centrifuge necessary
- Eliminate bone fragments and peripheral blood
- Reduce need for additional filtration or centrifugation

Accelerate

- Potential to accelerate healing
- Increased concentration of BMA
- Enhanced cell viability



CELL VIABILITY 98%

BONE CONTAMINANTS

B-MAN: 0%

Competitor: 17.24%

ASPIRATE SURFACE AREA

B-MAN: 12.2mm2 Competitor: 4.7mm2

By increasing the surface area, enhancing cell viability, and speeding up the extraction process, larger volumes of BMA can be extracted

Product Name	Catalog
Diamond BMA Non Cannulated	AAN-09-BMAN
Diamond BMA Cannulated	AAN-09-BMAC
Bevel BMA Cannulated	AAN-11-BMAC

- 1. Data on file
- The following claims are based on in vitro testing and may not be representative of clinical performance