



BMA²
BONE MARROW ASPIRATE CONCENTRATE

THE NATURAL CHOICE FOR OPTIMIZING HEALING

NEW 30 mL size

Small Volume BMAC2 Marrow Processing

Collect and Process small 30 mL volume of Bone Marrow Aspirate from marrow sources such as the Vertebral Body or the Iliac Crest and produce up to 4 mL Bone Marrow Aspirate Concentrate.

Get the same reliable Total Nucleated Cell (TNC) yield and concentrations as the BMAC2 60 or BMAC2 120 mL Kit in a NEW smaller volume.

HARVEST[®]

Developing technologies for **accelerating healing, naturally[®]**

The NEW BMAC2 30 Kit offers greater flexibility when aspirating and processing smaller volumes of BMA to achieve high Total Nucleated Cell (TNC) yields. The NEW smaller volume Process Disposable (PD) looks and functions like the BMAC2 60 PD and now comes with a NEW 15 gauge BMA needle and NEW MarrowPrep™ Collection and Filter System that significantly reduces the number of steps to prepare bone marrow aspirate for concentration.



All-inclusive procedure packs

Ordering Information (BMAC2)

BMAC2 30-01 Bone Marrow Aspirate Concentrate Procedure Pack

NEW

The BMAC2 30-01 Pack contains bone marrow aspiration and processing components for **30 mL bone marrow aspirate**. Makes up to 4 mL BMAC2 from 30 mL marrow. 1/case.

BMAC2 60-01 Bone Marrow Aspirate Concentrate Procedure Pack

Includes bone marrow aspiration and processing components for 60mL bone marrow aspirate. Makes up to 10mL BMAC2 from 60mL marrow. 1/case.

BMAC2 120-01 Bone Marrow Aspirate Concentrate Procedure Pack

Includes bone marrow aspiration and processing components for 120mL bone marrow aspirate. Makes up to 20mL BMAC2 from 120mL marrow. 1/case.

The BMAC2 30 – 01 Kit contains:

- NEW Bone Marrow Aspiration Needle with Depth Stop – now 15 gauge X 10 cm, can be used to aspirate BMA from marrow sources such as the Vertebral Body or the Iliac Crest.
- NEW MarrowPrep™ BMA Collection and Filter System. Simple two-step process to easily pool and anticoagulate multiple syringe aspirates for easy filtering to remove clots, fat and bone spicules.
- NEW 30 mL BMA Processing Disposable with patented floating shelf efficiently and reliably processes 30 mL BMA to produce up to 4 mL BMAC2 for small size defects.
- Accessory components for BMA processing.
- 30 mL vial of ACD-A Anticoagulant

(MarrowPrep™ is a proprietary design)



To arrange an evaluation or for more information, call 877.8.HARVEST (toll free) or visit us at www.harvesttech.com

HARVEST[®]

Developing technologies for **accelerating healing, naturally[®]**

The safety and effectiveness of this device for in vivo indications for use has not been established.

Harvest Technologies Corp.
40 Grissom Road, Suite 100, Plymouth, MA 02360
P: 508.732.7500 F: 508.732.0400

Harvest Technologies GmbH
Zehntfeldstr. 240a, D-81825 Munich, Germany
P: +49(0)89 437778-0 F: +49(0)89 437778-10

CE Mark Authorized
BSI Registered Firm
ISO 13485 Registered