

BioCUE®



BioCUE® System

Focus on Bone Marrow

Aspirated bone marrow is frequently used as a bone grafting tool. Designed to process autologous bone marrow aspirate and whole blood, the BioCUE® System represents an evolution in this technique. The system has all the components to ASPIRATE bone marrow and whole blood, PROCESS the disposable system, and produce an output to HYDRATE the surgeons choice of autograft and/or allograft.

Aspirate

Bone marrow can be obtained from a variety of anatomical locations including:

- Iliac Crest (anterior or posterior approach)1
- Vertebral bodies¹
- Calcaneus²
- Proximal and distal tibia²
- Proximal and distal femur³
- Proximal humerus⁴

The bone marrow aspirate (BMA) needle provided with the BioCUE® System has several advantages over traditional aspiration needles.

- · 6 holes at the distal tip, allowing for more efficient aspiration
- Stylet with trocar point for penetration of the cortical bone into the bone marrow cavity
- Stylet with trocar point for penetration of the cortical bone into the bone marrow cavity
- Stylet with blunt tip for easy movement of the needle within the bone marrow cavity

Blood draw components are provided for the aspiration of whole blood using standard venipuncture techniques.



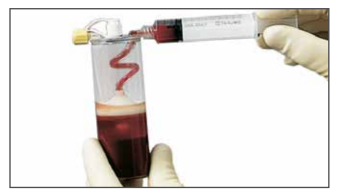
BioCUE® System

Process

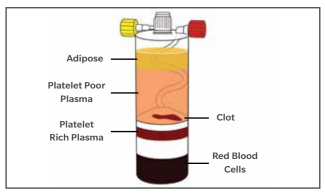
Unlike traditional PRP disposables which can only process whole blood, the BioCUE® System is designed to concentrate platelets and white blood cells from a combination of BMA and whole blood.

Features of the BioCUE® System include:

- Dual buoy design eliminates need to filter bone marrow or whole blood prior to processing
- Outputs 3–6cc of autologous PRP from BMA and whole blood
- 15 minute centrifugation cycle using dedicated Biomet Biologics centrifuge
- PRP contains 70% of available platelets and 74% of available white blood cells⁵



3-6cc of PRP will be available to hydrate autograft or allograft bone.



Unwanted debris such as adipose tissue or clots are separated from the PRP during processing.

Hydrate

Surgeons can use the PRP from the BioCUE® System to hydrate their choice of autograft or allograft.

Surgeons seeking a synthetic bone graft substitute can utilize Biomet Biologics' Bone Graft Convenience Kit which includes 15cc of Bonus® Synthetic Bone Graft.



Ordering Information

Product	Description	Part Number
	BioCUE® Std Kit Domestic	800-0611A
	BioCUE [®] Mini Kit	800-0610A
	Bone Graft Convenience Kit with BioCUE Mini Disposable	800-0534
	Bone Graft Convenience Kit with BioCUE Standard Disposable	800-0536
DETONAL OF THE PARTY OF T	Centrifuge 115V 50/60 HZ Drucker with Cord	755VES
	Universal GPS Spare Bucket Kit for 755VES 60 mL (2pk Green Buckets)	7436
11	Centrifuge Bucket (2pk Purple Buckets)	7433

References

- 1. Mclain, R.F., et al. JBJS (AM). 87(12): 2655, 2005.
- 2. Schweinberger, M.H. et al. Journal of Foot and Ankle Surgery. 46(5): 411, 2007.
- 3. Lee, H.S. et al. Stem Cells. 21(2):190, 2003.
- 4. Mazzocca, A.D. et al. American Journal Sports Medicine. 38(7):1438, 2010
- 5. Data on file at Biomet Biologics LLC. Bench test results are not necessarily indicative of clinical performance.

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet.

This material is intended for health care professionals. Distribution to any other recipient is prohibited.

For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counselling information, see the package insert and www.zimmerbiomet.com.

©2018 Zimmer Biomet.

