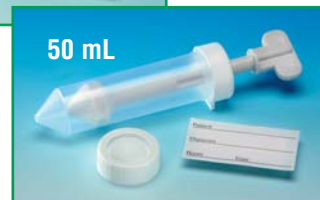


# BMP Tissue Grinders

## Patented Closed System Prevents Exposure to Sample Aerosols

BMP Tissue Grinders are engineered for safety and ease of use. The patented closed system design provides the ability to grind the specimen in a sealed container helping to prevent any risk of contact with the sample. The narrow pestle eliminates the problem of sample overflow common with other tissue grinders. The molded-in abrasive surface does not leave any sediment to obstruct the sample during examination. BMP Tissue Grinders come fully assembled and gamma sterilized in an easy-to-open Tyvek® package. An extra cap and patient identification label are provided for storage, transport, and traceability.



Item Number	Description	Case Weight	Case Pack
BMP-TG-700	15 mL conical	3 lbs. 1.36 kg	10/case
BMP-TG-702	35 mL free-standing	4 lbs. 1.81 kg	10/case
BMP-TG-704	50 mL conical	4 lbs. 1.81 kg	10/case

## New! BMP Ultra Tissue Grinders

### Vitrified, Silica Cast Pestle Tips Provide Enhanced Grinding Capability for Difficult Samples

The pestle tips of the new BMP Ultra Tissue Grinders have been vitrified using a proprietary silica casting process. The result is a glass-like abrasive surface which provides a more aggressive grinding action to enable efficient processing of difficult and fibrous samples. BMP Ultra Tissue Grinders incorporate the same patented closed system as our standard grinders. Available in 15 mL and 50 mL sizes, they are supplied gamma sterilized in an easy-to-open Tyvek package with an extra cap for storage and transport plus a patient identification label for traceability.



Item Number	Description	Case Weight	Case Pack
BMP-TG-706	15 mL conical	3 lbs. 1.36 kg	10/case
BMP-TG-708	50 mL conical	4 lbs. 1.81 kg	10/case



plastic products for laboratory & medical specimen handling

42 Linus Allain Avenue • Gardner, MA 01440 USA  
 Toll Free: 800/253-3684 • Tel: 978/632-2555 • Fax: 978/632-2524  
 E-mail: sales@biomedicalpolymers.com • www.biomedicalpolymers.com

©Copyright, Biomedical Polymers, Inc., 2006 Printed USA  
 Tyvek® is a registered trademark of DuPont