



To: *Medegen Medical Products Customers*

Date: *February 27, 2015*

From: *Eric Polk*

Subject: *"F" Code Compliance*

Medegen Medical Products "F" code red infectious waste bags are manufactured to meet the requirements of Chapter 64E-16 Florida Administrative Code Biomedical Waste with the following characteristics:

- 1. Elmendorf Tear Resistance Test as outlined in ASTM designation D1922-09; "Standard Test Method for Propagation Tear Resistance of Plastic Film by Pendulum Method". Tear resistance of 480 grams in both the parallel and perpendicular planes with respect to bag length.*
- 2. Free-Falling Dart Drop Test ASTM designation D1709-09; "Impact Resistance of Plastic Film by the Free Falling Dart Method, Method A". Bags must meet a minimum impact test of 165 grams.*
- 3. No heavy metals are used in the manufacture of these bags.*
- 4. All bags are tested throughout each production lot to specific quality requirements.*
- 5. The International Biological Hazard Symbol shall be at least six inches in diameter on bags 14" X 19" or larger and at least one inch diameter on bags smaller than 14" X 19".*
- 6. Red in color.*

The ASTM: D1922-09/ASTM: D1709-09 supersede the ASTM: D1922-04/ASTM: D1709-04

Sincerely,

A handwritten signature in blue ink that reads "Eric V Polk".

*Eric Polk
Production Manager
(304)622-9369 Ext# 19*