Erratum

In J Extra Corp Technol 2010;42(4):268–80 by DeLaney et al., there was an error.

On page 272, in the bottom right hand corner, the sentence reads: “Medtronic’s Trillium® coating is an improvement to their previous Carmeda® coating that utilizes polyethylene oxide and heparin, which resists flaking to a greater degree than the covalently bonded coating Carmeda®.”

The correct sentence is: “Carmeda® BioActive Surface features durable, End Point Attached heparin while Trillium® Biosurface is a polymer coating with hydrophilic polyethylene oxide chains, negatively charged sulphate and sulfonate groups and covalently-bonded heparin.”

While no specific reference to product indication is included in the article content, the manufacturer would like to note that the coated device use discussed in the article is outside device indications as Carmeda- and Trillium-coated devices are indicated for cardiopulmonary bypass procedures up to 6 hours in duration and are not indicated for ECMO.