Native Cartilage Architecture is Preserved within Cartiform

Cartiform is a viable osteochondral allograft that maintains its structural integrity through processing, cryopreservation and storage at -80°C. Because the structure remains intact, Cartiform is expected to integrate and repair cartilage lesions in a similar manner to traditional fresh stored osteochondral allografts. Cartiform has the added benefits of a long shelf life and graft flexibility due to the reduced bone portion within Cartiform.

References