

“ANN ARBOR — In the first human study of its kind, researchers found that using stem cells to re-grow craniofacial tissues — mainly bone — proved quicker, more effective and less invasive than traditional bone regeneration treatments.

Researchers from the University of Michigan School of Dentistry and the Michigan Center for Oral Health Research partnered with Ann Arbor-based Aastrom Biosciences Inc. in the clinical trial, which involved 24 patients who required jawbone reconstruction after tooth removal...”

For more information please visit <http://detroit.cbslocal.com/2012/08/05/stem-cell-therapy-could-offer-new-hope-for-head-mouth-injuries-defects/>

Courtesy of WWJ-TV CBS Detroit