FOR IMMEDIATE RELEASE

Osbone® DENTAL Bone Filler North American Launch at AAOMS 2016

curasan, Inc., exhibiting at AAOMS, set to expand product portfolio.

RESEARCH TRIANGLE PARK, NC, Sept 21 2016 – RTP, NC (GLOBE NEWSWIRE) – curasan, Inc., the US subsidiary of curasan, AG announced their participation at the annual meeting of the American Association of Oral and Maxillofacial Surgeons (AAOMS) in Las Vegas, Nevada September 21-23rd, 2016. At the annual meeting, curasan Inc will officially launch Osbone® Dental Synthetic Hydroxyapatite Bone Filler to the North American Dental Markets. Osbone is a synthetic scaffold for the regeneration of bone.

“Osbone Dental, a synthetic scaffold with a microporous structure similar to human bone, will be an exciting product launch for us in North America. This is the first new proprietary product release for curasan, Inc. in recent years, and is the first of several products we will introduce in the next 12-18 months.” explains Shane Ray, President of curasan, Inc. “Osbone will complement our flagship Cerasorb M product as well as our full line of allograft and membrane technology for dental bone grafting.

Osbone is an optimized hydroxyapatite product available in different morsel and vial sizes and is intended for bone grafting applications where a longer resorption time is needed, or for patients who may have co-morbidities that could delay the healing process.

“Internationally, curasan is a leading supplier of innovative orthobiologics that solve patient needs in dental surgery and orthopedics” Mr. Ray further shared. “We are excited to bring those proprietary products to the North American dental, orthopedic and spine markets.”

Osbone and Cerasorb are available exclusively through curasan, Inc. via a direct sales force and independent distributors. Additional information can be found at www.curasaninc.com

about curasan AG:
curasan AG develops, manufactures and markets biomaterials and other medical products in the field of bone and tissue regeneration. A pioneer in its industry, curasan is specialized primarily on synthetic bone grafting materials for dental and orthopaedic applications. Numerous patents and a comprehensive list of scientific documentation prove the clinical success of the products and the highly innovative
strength of curasan. Surgically active dentists, implantologists and oral, maxillary and dentofacial surgeons, as well as orthopaedics, traumatologists and spinal column surgeons worldwide benefit from the broad range of the premium quality and user-oriented portfolio offered by the technology leader. curasan maintains its own high-tech facilities for research, development and manufacturing in Frankfurt/Main, Germany, which are approved by the Food and Drug Administration (FDA) and other international authorities. In addition to its headquarters, the company has a subsidiary, curasan Inc., in the Research Triangle Park, near Raleigh, N.C., USA. The shares of curasan AG are listed in the General Standard at the Frankfurt Stock Exchange.

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