

NEW YORK, Oct. 20, 2013 /PRNewswire/ -- Visionsense Corp. has begun to reveal its newest **VS**

**3**

– **Stereoscopic High Definition Vision System (VISIONSENSE III)**

at the Congress of Neurological Surgeons this week in San Francisco

, California. The new system enables true depth perception with HD resolution during endoscopic surgery. The Visionsense VS3 system includes with a line of revolutionary 4mm HD stereo endoscopes, enabling 3D Minimally Invasive Brain surgery.

*Alex Chanin (CEO) stated that "Visionsense celebrated this surgical break-through as a major enabling step to 3D soon becoming the standard of care in visualization in the operating room."*

The VS<sub>3</sub> System (VISIONSENSE III) has 510(k) and CE Mark clearance and is available commercially, worldwide.

### **Visionsense Corp.**

Visionsense develops novel visualization solutions that bring natural stereoscopic sight to minimally invasive surgery (MIS). With advanced sensor technology and proprietary software, the Visionsense system delivers depth perception, high definition resolution images and maneuvering flexibility through the smallest access diameters.

The VS<sub>3</sub> System is Stereoscopic High Definition (3DHD) solution is based on a single, stereoscopic (3D) camera that utilizes small diameter stereo endoscopes. With stereo vision capabilities, surgeons gain enhanced tissue understanding, improved hand eye coordination and the confidence to use advanced (articulating) surgical tools, thus opening the door for new, unique surgical developments.

## Momentum for Visionsense - Announces Introduction of Stereoscopic High Definition (3DHD) Camera for

Written by Australian Business

---

CONTACT: Alex Chanin, 1-732-895-7710, [achanin@visionsense.com](mailto:achanin@visionsense.com)

SOURCE Visionsense Corp.

RELATED LINKS <http://www.visionsense.com>