

# HD LifeSciences Announces FDA Clearance and U.S. Launch of NanoHive™ Lumbar Interbodies

BOSTON- September 26, 2017-- HD LifeSciences' NanoHive interbodies were cleared by the FDA and released successfully to market last month. Designed explicitly to overcome limitations of current implants, each NanoHive ALIF, PLIF, and TLIF features four advantages developed through extensive research and engineering.

All products are based on HD's proprietary Soft Titanium™ technology platform. Soft Titanium™ is an innovative honeycomb lattice engineered to provide numerous clinical advantages to surgeons, such as optimum stiffness, ideal imaging characteristics, and osteogenic nano-surfacing for better fusion results.

Lucas Diehl, CEO of HD LifeSciences, states "Our NanoHive interbodies deliver four clinical improvements that surgeons have been looking for: stiffness, ingrowth, ongrowth, and imaging. Our customers no longer need to compromise on imaging or stiffness to use a biologically active interbody, and vice versa. Feedback has been overwhelmingly positive."

## About HD LifeSciences

HD Lifesciences is transforming orthopedic care with our additively manufactured NanoHive™ Soft Titanium™ technology. The NanoHive™ lattice provides ideal elastic modulus, diagnostic imaging, and osteogenic properties. Founded by entrepreneurial engineers with a mission to improve surgical methods and devices, HD LifeSciences brings together science and engineering to improve patient care. For more information, please visit [hdlifesciences.com](http://hdlifesciences.com).