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Encision Introduces Its AEM® 2X enTouch® Scissors

Boulder, Colorado, July [], 2020 -- Encision Inc. (PK:ECIA), a medical device company owning patented Active Electrode Monitoring (AEM®) Technology that prevents dangerous stray electrosurgical burns in minimally invasive surgery, today announced the introduction of Its AEM 2X enTouch® Scissors ("2X Scissors"). 2X Scissors bring new levels of performance and economy to the surgical scissor market by combining the best in class performance of Encision enTouch Disposable Scissors with the value and economy of a multi-use device.

"Encision is excited to launch 2X Scissors to the surgical market" shared Gregory Trudel, President & CEO of Encision. "2X Scissors are a game-changing product that will have a significant impact on the disposable laparoscopic scissor market. Encision's enTouch Disposable Scissors have long been the surgeon preferred product because of their sharpness and micro-serrations. Our new 2X Scissors provide all those benefits at half the cost per use and reduce hospital waste and the impact on the environment as well. The new thermochromic technology integrated into 2X Scissors lets the hospital know when to replace the scissors with new ones and makes tracking their use simple and easy. Superior performance, superior value, easy to use, and easy on the environment – that's what customers want in a disposable scissor. It is the way that everything is going."

"We expect 2X Scissors to have an attractive sales trajectory and will become a significant part of our portfolio of products. 2X Scissors work perfectly with hot AEM dissection and are priced to be used for cold dissection as well. 2X Scissors will open new use segments for Encision and create an opportunity for customers to standardize on our entire portfolio of Active Electrode Monitoring (AEM®) products. We are delighted to launch 2X Scissors and look forward to launching other high performance/ high customer value product innovations going forward."

Encision Inc. designs and markets a portfolio of high-performance surgical instrumentation that delivers advances in patient safety with AEM technology, surgical performance, and value to hospitals across a broad range of minimally invasive surgical procedures. Based in Boulder, Colorado, the company pioneered the development and deployment of Active Electrode Monitoring, AEM technology, to eliminate dangerous stray energy burns during minimally invasive procedures. For additional information about all our products, please visit www.encision.com.

In accordance with the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, the Company notes that statements in this press release and elsewhere that look forward in time, which include everything other than historical information, involve risks and uncertainties that may cause actual results to differ materially from those indicated by the forward-looking statements. Factors that could cause the Company's actual results to differ materially include, among others, its ability to develop new or enhanced products and have such products accepted in the market, its ability to increase net sales through the Company's distribution channels, its ability to compete successfully against other manufacturers of surgical instruments, insufficient quantity of new account conversions, insufficient cash to fund operations, delay in developing new products and receiving FDA approval for such new products and other factors discussed in the Company's filings with the Securities and Exchange Commission. Readers are encouraged to review the risk factors and other disclosures appearing in the Company's Annual Report on Form 10-K for the year ended March 31, 2020 and subsequent filings with the Securities and Exchange Commission. We do not undertake any obligation to update publicly any forward-looking statements, whether as a result of the receipt of new information, future events, or otherwise.

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