

PRESS RELEASE

**EOS imaging TO SHOWCASE THE EOS SOLUTION
AT THE 2018 NORTH AMERICAN SPINE SOCIETY (NASS) ANNUAL MEETING
SEPTEMBER 26-29, 2018 IN LOS ANGELES**

*spineEOS, part of the EOSapps suite of online 3D surgical planning solutions,
will be presented by a renowned surgeon in EOS Booth #2314*

Paris, September 25, 2018 – 6pm (CEST) – EOS imaging (Euronext, FR0011191766 – EOSI - Eligible PEA - SME), the pioneer of 2D/3D imaging and data solutions for orthopedics, will present the EOS imaging offering with a focus on its spineEOS 3D surgical planning software during the 33rd Annual Meeting of the North American Spine Society (NASS). The NASS congress, being held September 26-29 in Los Angeles, CA, is a key international convention that brings together spinal surgeons and spine solution manufacturers.

Dr. Aaron J. Buckland, spine surgeon at NYU Langone Hospital in New York, will present the benefits of 3D full-body, weight bearing images for treating spine conditions during the Company's 'Meet the Expert' sessions at EOS Booth #2314. Dr. Buckland's presentation will also include several complex surgical cases that were planned with spineEOS.

spineEOS will also be highlighted in a podium presentation during the 'Innovative Technology Presentations' on Thursday, September 27, 2018 at 2:19 PM. The presentation, "spineEOS: biomechanics-enhanced spine surgery planning", will show how 3D models and biomechanical simulations allow surgeons to plan and execute degenerative and deformative spine surgeries with spineEOS. The online software leverages three-dimensional anatomical information embedded in the EOS images to enable personalized spinal corrections based on scientific publications.

In addition, multiple scientific presentations and posters from key American institutions will showcase the value of EOS in the spine care pathway. Clinicians from New York University (NYU), Hospital for Special Surgery (HSS) and Columbia University will present various studies on EOS full body, standing and/or seated exams contribution to a better understanding of spine-hip relations, spine flexibility, compensatory mechanisms and eventually a new, multidisciplinary classification for spine surgery.

Marie Meynadier, Chief Executive Officer of EOS imaging, commented, "*Our solution is becoming a standard of care for the treatment of spinal pathologies which is the core focus at NASS. We are pleased that a recognized specialist will be presenting on EOS and spineEOS and proud to bring the only spine planning solution that incorporates functional 3D anatomical models to the market. It's exciting to see the role of our solutions in advancing orthopedic care which will be a driving force of the company in the years to come.*"

The "Meet the Expert" session with Dr. Buckland will be held at the EOS Booth #2314 on Thursday, September 27 at 3:00 p.m. and Friday, September 28 at 10:00 a.m. For more information, visit our booth or contact us at: contact@eos-imaging.com

PRESS RELEASE

ABOUT EOS IMAGING

**EOS imaging is listed on Compartment C of Euronext Paris
ISIN: FR0011191766 - Ticker: EOSI**



EOS imaging designs, develops and markets EOS[®], a major innovative medical imaging solution dedicated to osteoarticular pathologies and orthopedics combining equipment and services and targeting a \$2B per year market opportunity. EOS imaging is currently present in 33 countries, including the United States under FDA agreement, Japan, China and the European Union under CE labelling, through the over 280 installed EOS[®] platforms representing more than one million patient exams every year. Revenues were €37.1M in 2017, e.g. a +32% CAGR over 2012-2017. For more information, please visit www.eos-imaging.com.

EOS imaging has been selected to integrate the EnterNext © PEA - PME 150 index, composed of 150 French, listed companies on the Euronext markets in Paris.

CONTACTS

EOS imaging

Marie Meynadier

CEO

Ph: +33 (0)1 55 25 60 60

investors@eos-imaging.com

Investor Relations (US)

Matt Picciano / Emma Poalillo

The Ruth Group

Ph: 646-536-7008 / 7024

EOS-imagingIR@theruthgroup.com