



NSpine Main Conference

12 - 15 June, 2017

London, UK

www.nspine.com

Dear Colleague,

Adaptive and deep-learning spine IT used to generate patients-specific implants is the focus of this NSpine newsletter in conjunction with Medicea.

UNiDTM ADAPTIVE SPINE INTELLIGENCE

Nspine is pleased to feature discussions on the future of spine care in our Gspine section. This year, the programme will include special talks and workshops showcasing UNiDTM systems technology for personalized spine.



Pioneering the first-ever **systems-based** model for the iterative application of **patient-specific** spinal technology.

UNMATCHED
**PLANNING
ACCURACY**



Through Case Planning Services.

PRECISION THROUGH
PERSONALIZATION



Intra-operative plan confirmation by aligning the case plan with patient-specific implants.

UNMATCHED
**PREDICTIVE
ANALYTICS**

UNiDTM enables the mining of pre, intra, and post op data to **identify tendencies, correlations, and outcomes** to fuel the deep learning and predictive modeling that improve patient outcomes and drive efficiencies throughout the process.

powered by science

Get in touch
MedicreaUK@medicrea.com





NSpine Main Conference

12 - 15 June, 2017

London, UK

www.nspine.com

MONDAY, 12 JUNE - LECTURE THEATRE 2

10:40 to 10:55

Lecture

"Adapting systems technology to improve outcomes through personalization"

Thibaut BASTIEN, UNiD Lab

14:20 to 14:40

Lecture

"Clinical Experience with UNiD™ patient-specific 3D-printed implants"

Hugues PASCAL-MOUSSELDAR, MD & Cyrielle SOULAINÉ, UNiD Lab

14:30 to 17:00

Workshop

Biomechanical engineers will be on hand to walk you through UNiD™ technology's proprietary 7-step iterative cycle with live case simulations to understand how UNiD can strategically support your practice while cost-reducing improved patient outcomes.



Surgeons discuss bringing personalized spine to their practice in this video.



UNiD™ ADAPTIVE
SPINE
INTELLIGENCE

Get in touch
MedicreaUK@medicrea.com

MEDICREA®
(IM)PROVE