




Tagesprogramm / Daily lectures*

Dienstag / Tuesday
12.03.19

*Each lecture lasts about 20 minutes.



Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
11:00	V-IOS – Digital holography, a brand new technology for our intraoral scanner	EN	 Dr. Alexander Knüttel
13:00	V-IOS – Digitale Holografie, eine Weltneuheit in unserem Intraoral-Scanner	DE	 Dr. Alexander Knüttel
15:00	V-IOS – Digital holography, a brand new technology for our intraoral scanner	EN	 Dr. Alexander Knüttel

Tagesprogramm / Daily lectures*

Mittwoch / Wednesday
13.03.19

*Each lecture lasts about 20 minutes.









Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
12:00	V-IOS – Digitale Holografie, eine Weltneuheit in unserem Intraoral-Scanner	DE	 Dr. Alexander Knüttel
14:00	3D-Druck mit SolFlex – Technologie zur Herstellung von Aligner-Schienen	DE	 Oktay Köse
15:00	V-IOS – Digital holography, a brand new technology for our intraoral scanner	EN	 Dr. Alexander Knüttel
16:00	3D-Druck mit SolFlex – Technologie zur Herstellung von Aligner-Schienen	DE	 Oktay Köse

Tagesprogramm / Daily lectures*

Donnerstag / Thursday
14.03.19

*Each lecture lasts about 20 minutes.










Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
9:30	3D-printing – How can we achieve precision in digital workflows for implantology?	EN	 Sergio Guirao
10:00	V-IOS – Digital holography, a brand new technology for our intraoral scanner	EN	 Dr. Alexander Knüttel
11:00	3D-printing – How can we achieve precision in digital workflows for implantology?	EN	 Sergio Guirao
14:00	V-IOS – Digitale Holografie, eine Weltneuheit in unserem Intraoral-Scanner	DE	 Dr. Alexander Knüttel
15:00	3D-printing and Grandio – Procedures for smart and digital workflows	EN	 Matteo Bonacina
16:00	V-IOS – Digital holography, a brand new technology for our intraoral scanner	EN	 Dr. Alexander Knüttel

Tagesprogramm / Daily lectures*

Freitag / Friday
15.03.19

*Each lecture lasts about 20 minutes.



Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
9:30	3D-printing – How can we achieve precision in digital workflows for implantology?	EN	 Sergio Guirao
10:00	V-IOS – Digital holography, a brand new technology for our intraoral scanner	EN	 Dr. Alexander Knüttel
11:00	3D-printing and Grandio – Procedures for smart and digital workflows	EN	 Matteo Bonacina
12:00	3D-printing – How can we achieve precision in digital workflows for implantology?	EN	 Sergio Guirao
14:00	3D-Druck mit SolFlex – Technologie zur Herstellung von Aligner-Schienen	DE	 Oktay Köse
15:00	3D-printing and Grandio – Procedures for smart and digital workflows	EN	 Matteo Bonacina
16:00	V-IOS – Digitale Holografie, eine Weltneuheit in unserem Intraoral-Scanner	DE	 Dr. Alexander Knüttel

Tagesprogramm / Daily lectures*

Samstag / Saturday
16.03.19

*Each lecture lasts about 20 minutes.



Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
11:00	3D-printing and Grandio – Procedures for smart and digital workflows	EN	 Matteo Bonacina
12:00	V-IOS – Digitale Holografie, eine Weltneuheit in unserem Intraoral-Scanner	DE	 Dr. Alexander Knüttel
14:00	V-IOS – Digital holography, a brand new technology for our intraoral scanner	EN	 Dr. Alexander Knüttel
15:00	V-IOS – Digitale Holografie, eine Weltneuheit in unserem Intraoral-Scanner	DE	 Dr. Alexander Knüttel