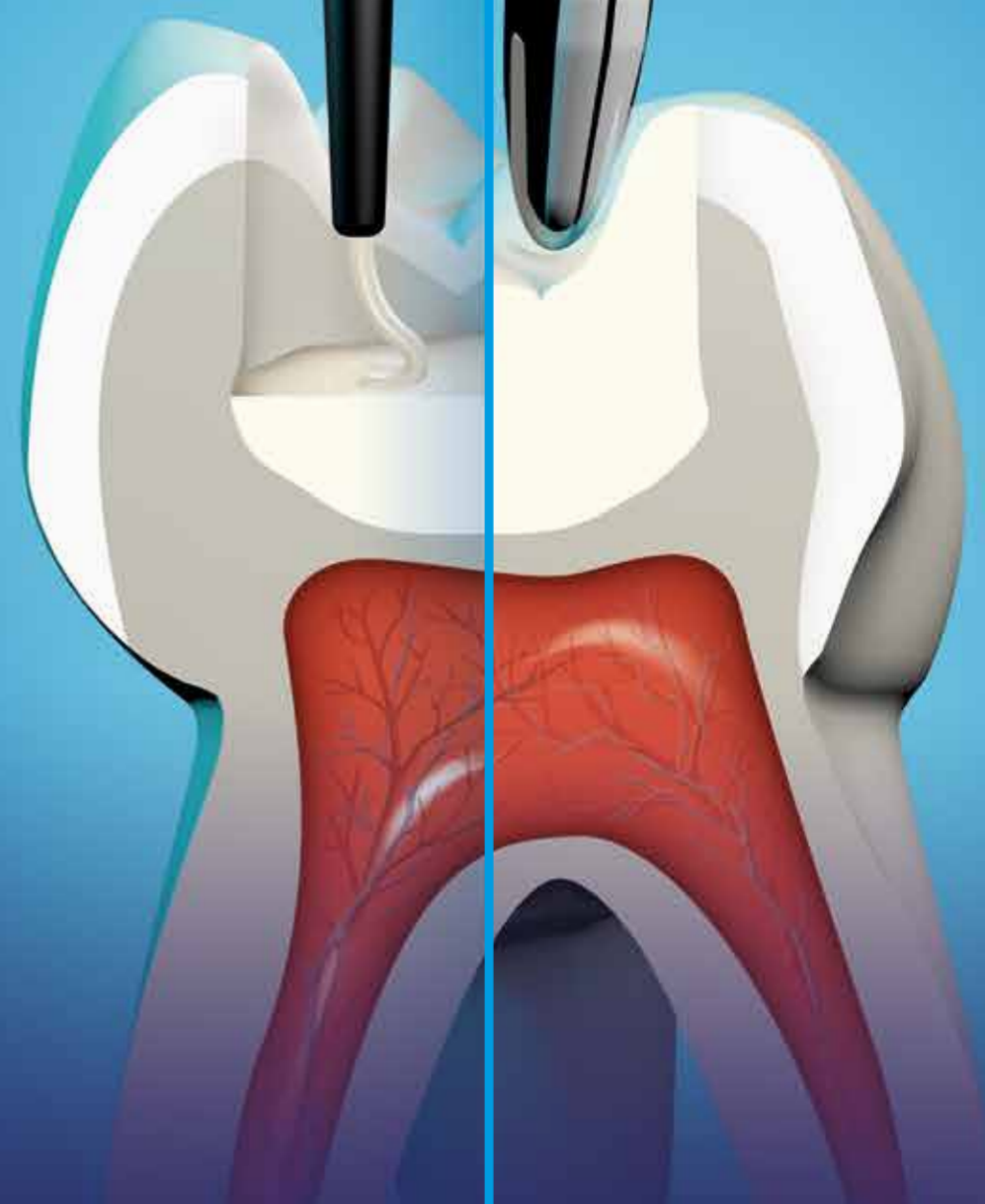


Tagesprogramm / Daily lectures*

Dienstag / Tuesday
12.03.19

*Each lecture lasts about 20 minutes.

first
flowable,
then sculpt-
able












Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
10:30	VisCalor bulk – The world's first thermoviscous composite (incl. Live Demo)	EN	 Klaus Peter Hoffmann
11:30	Admira Fusion – Die erste Keramik zum Füllen	DE	 Dr. Peter Kopecky
12:00	Admira Fusion – Inlay construction using ORMOCER® technology	EN	 Dr. Marcelo Balsamo
13:30	VisCalor bulk – The world's first thermoviscous composite (incl. Live Demo)	EN	 Klaus Peter Hoffmann
14:30	Grandio blocs / disc – Die stärksten Ihrer Klasse!	DE	 Dr. Peter Kopecky
15:00	Admira Fusion – Indirect approach for Class V restorations	EN	 Dr. Mauricio Watanabe
16:00	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Klaus Peter Hoffmann

Tagesprogramm / Daily lectures*

Mittwoch / Wednesday
13.03.19

*Each lecture lasts about 20 minutes.

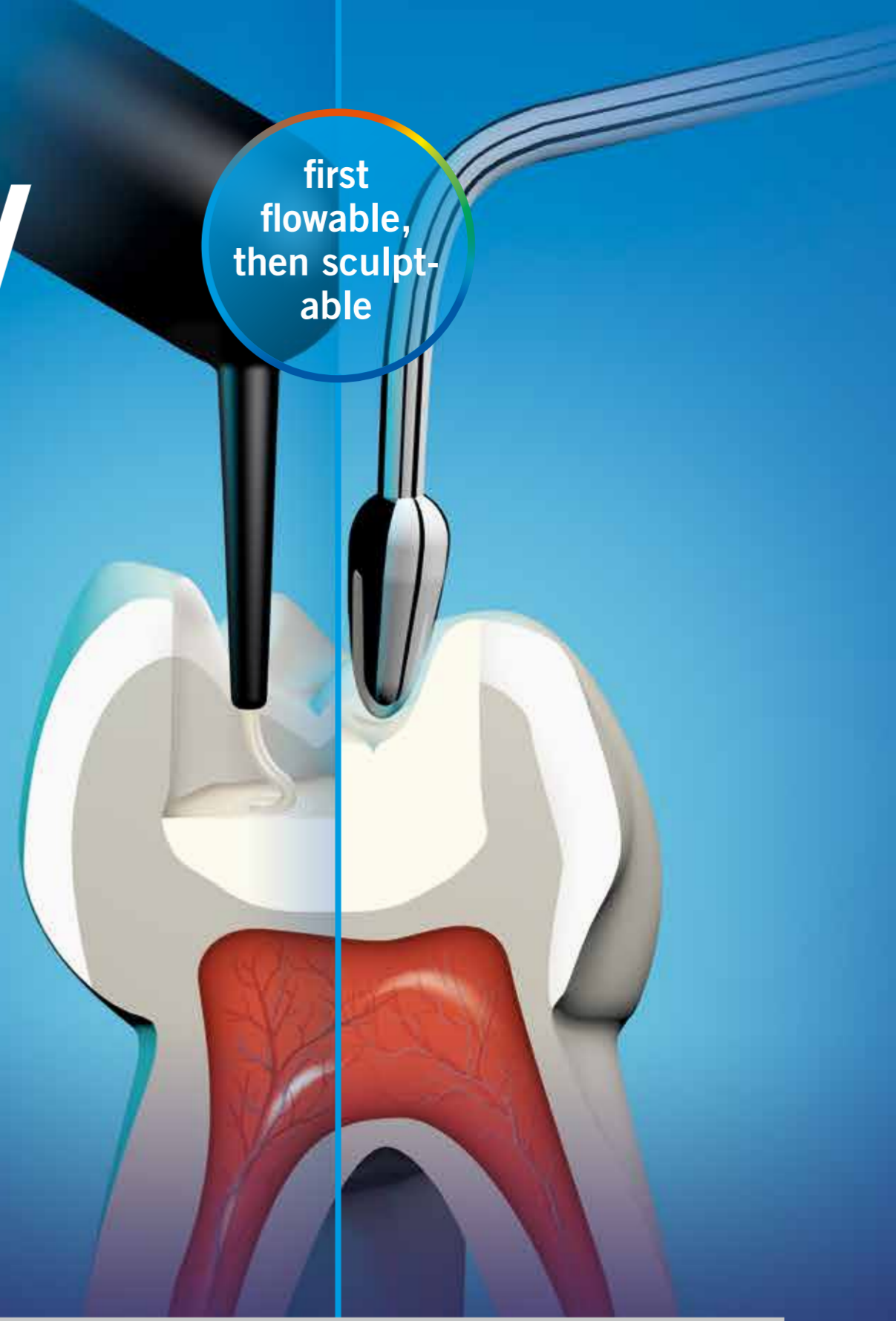
first
flowable,
then sculpt-
able









Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
10:00	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Klaus Peter Hoffmann
10:30	Admira Fusion – Indirect approach for Class V restorations	EN	 Dr. Mauricio Watanabe
11:30	Grandio blocs / disc – Die stärksten Ihrer Klasse!	DE	 Dr. Peter Kopecky
12:00	Admira Fusion – Direct veneers achieved with composite	EN	 Dr. Marcelo Balsamo
13:30	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Klaus Peter Hoffmann
14:30	Admira Fusion – Die erste Keramik zum Füllen	DE	 Dr. Kai Klimek
15:00	Admira Fusion – Inlay construction using ORMOCER® technology	EN	 Dr. Marcelo Balsamo
16:00	Grandio blocs / disc – Die stärksten Ihrer Klasse!	DE	 Dr. Peter Kopecky
17:00	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Dr. Kai Klimek

Tagesprogramm / Daily lectures*

Donnerstag / Thursday
14.03.19

*Each lecture lasts about 20 minutes.












Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
10:30	VisCalor bulk – the world's first thermoviscous composite (incl. Live Demo)	EN	 Klaus Peter Hoffmann
11:30	Admira Fusion – Die erste Keramik zum Füllen	DE	 Dr. Peter Kopecky
12:00	Admira Fusion – The first ceramic for direct fillings	EN	 Dr. Peter Kopecky
13:30	VisCalor bulk – The world's first thermoviscous composite (incl. Live Demo)	EN	 Klaus Peter Hoffmann
14:30	Grandio blocs / disc – Die stärksten Ihrer Klasse!	DE	 Martina Springfeld
15:00	Grandio blocs / disc – Strongest in their class!	EN	 Martina Springfeld
16:00	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Klaus Peter Hoffmann
17:00	VisCalor bulk – The world's first thermoviscous composite (incl. Live Demo)	EN	 Klaus Peter Hoffmann

Tagesprogramm / Daily lectures*

Freitag / Friday
15.03.19

*Each lecture lasts about 20 minutes.

first
flowable,
then sculpt-
able

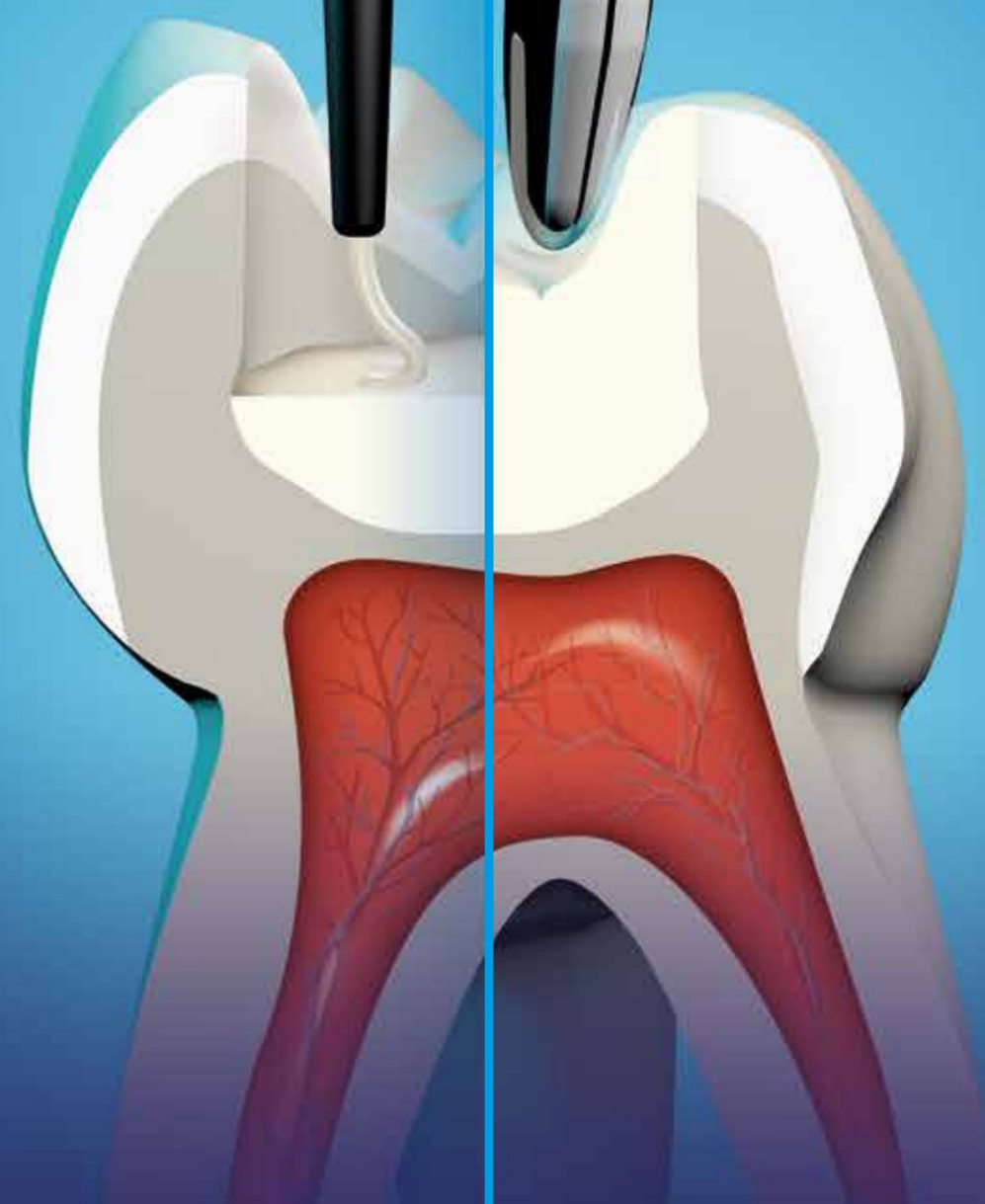
Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
10:30	VisCalor bulk – The world's first thermoviscous composite (incl. Live Demo)	EN	 Klaus Peter Hoffmann
11:30	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Klaus Peter Hoffmann
12:00	Admira Fusion – Die erste Keramik zum Füllen	DE	 Dr. Matthias Mehring
13:00	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Dr. Kai Klimek
13:30	VisCalor bulk – The world's first thermoviscous composite (incl. Live Demo)	EN	 Dr. Kai Klimek
14:30	Admira Fusion – Die erste Keramik zum Füllen	DE	 Dr. Matthias Mehring
15:00	Grandio blocs / disc – Strongest in their class!	EN	 Martina Springfeld
16:00	Admira Fusion – Die erste Keramik zum Füllen	DE	 Dr. Matthias Mehring
16:30	Grandio blocs / disc – Strongest in their class!	EN	 Martina Springfeld

Tagesprogramm / Daily lectures*

Samstag / Saturday
16.03.19

*Each lecture lasts about 20 minutes.

first
flowable,
then sculpt-
able



Uhrzeit / Time	Thema / Topic	Language	Referent / Speaker
10:30	VisCalor bulk – The world's first thermoviscous composite (incl. Live Demo)	EN	 Klaus Peter Hoffmann
12:00	Grandio blocs / disc – Strongest in their class!	EN	 Martina Springfeld
13:00	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Klaus Peter Hoffmann
13:30	VisCalor bulk – The world's first thermoviscous composite (incl. Live Demo)	EN	 Klaus Peter Hoffmann
14:30	Admira Fusion – Die erste Keramik zum Füllen	DE	 Dr. Matthias Mehring
15:00	Admira Fusion – The first ceramic for direct fillings	EN	 Dr. Matthias Mehring
16:00	VisCalor bulk – Das weltweit erste thermoviskose Composite (inkl. Live Demo)	DE	 Klaus Peter Hoffmann