

Esperienze cliniche nell'utilizzo di HybenX® nei principali campi dell' odontoiatria



Dr. Stefan Neumeyer



Dr. Stefan Neumeyer

Martin Gosau

Sebastian Hahnel

Frank Schwarz

Till Gerlach

Torsten E. Reichert

Ralf Bürgers

Effect of six different peri-implantitis disinfection methods on *in vivo* human oral biofilm

Conclusions: All tested antiseptics seem to be able to reduce the total amount of microorganisms accumulating on titanium surfaces. Furthermore, sodium hypochlorite, hydrogen peroxide, chlorhexidine, and Listerine showed a significant bactericidal effect against adhering bacteria.

Reduction
or
Elimination of the Biofilm



Dr. Stefan Neumeyer

Microbiological tests with „HybenX®“

Prof. Dr. Nergiz (Universitätsklinik Hamburg-Eppendorf)

..., it is the onliest agent with no remains!!

In contrast to that, with any other antimicrobial agents and methods,
also with lasers etc etc, we always find bacterial remains.

The body then always has to cope with this on its own!

Therefore the results of HybenX are very desirable and highly promising !!

To ensure patient safety we will also do some dermatological studies on animal models...

Mouth Ulcers

AUS DER UNIVERSITÄTSKLINIK FÜR ZAHN-MUND- UND KIEFERHEILKUNDE DER
ALBERS-LUDWIGS-UNIVERSITÄT FREIBURG I. BR.
ABTEILUNG FÜR ZAHNERHALTUNGSKUNDE UND PARODONTOLOGIE

Therapieempfehlungen chronisch-rezidivierender Aphthen

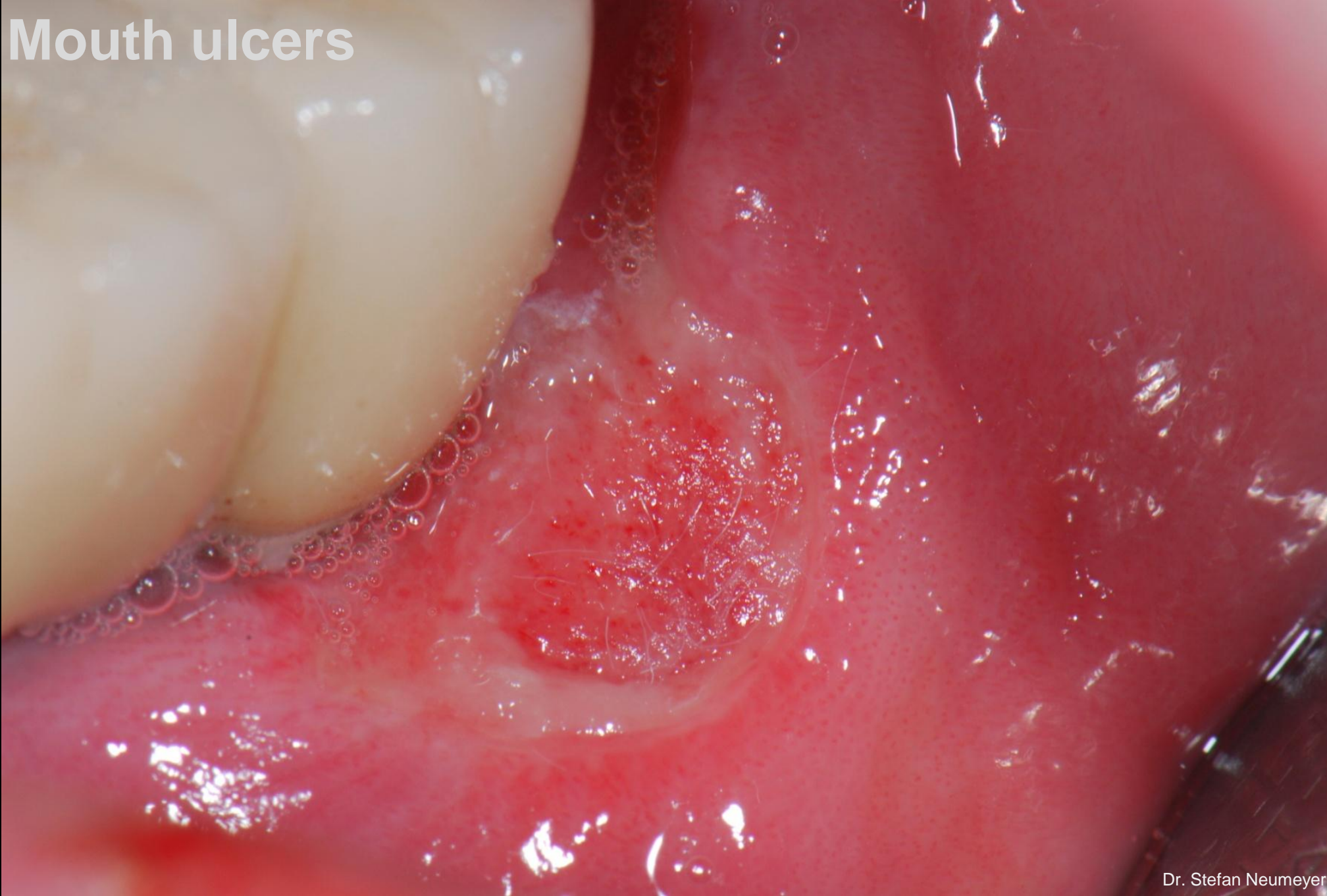
Eine Literaturübersicht

Dr. Csaba Szinte

2010

Masterthese

Mouth ulcers

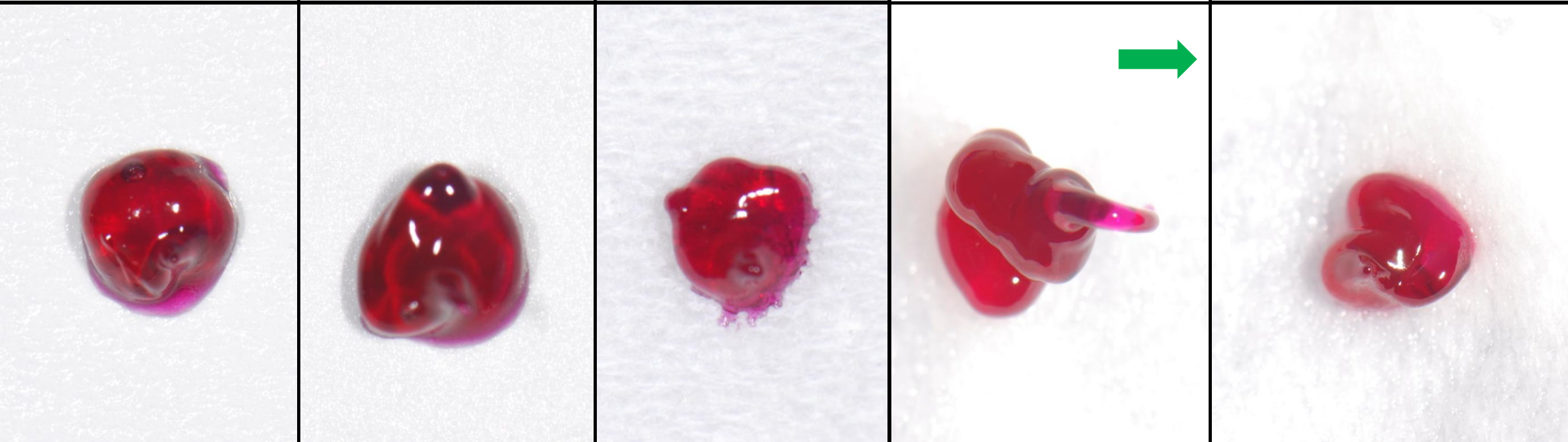
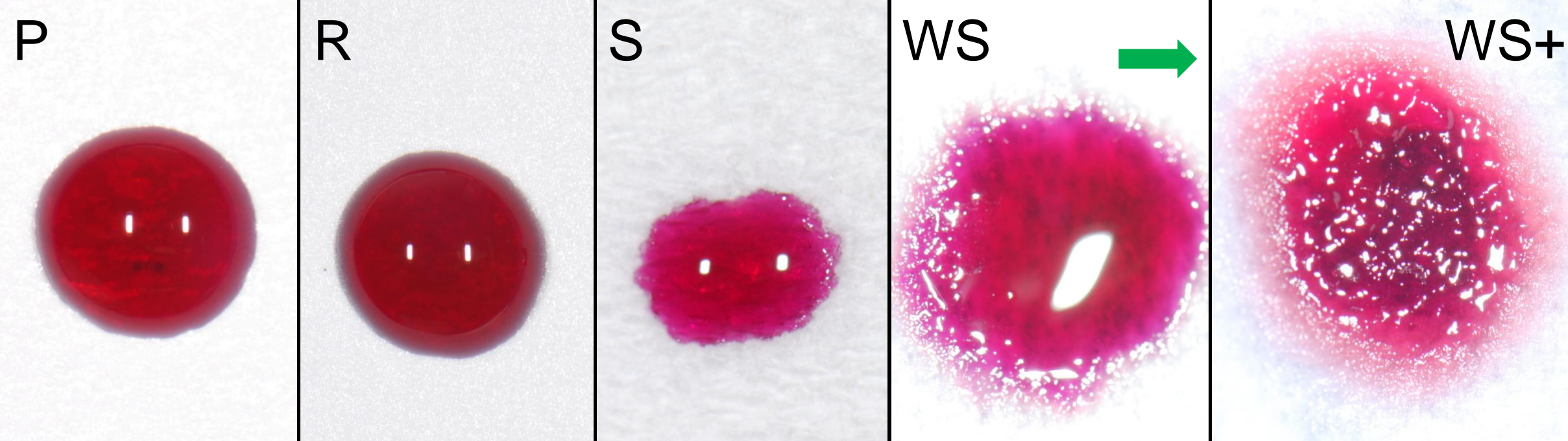


Mouth ulcers



Mouth ulcers





Mouth ulcers



Mouth ulcers



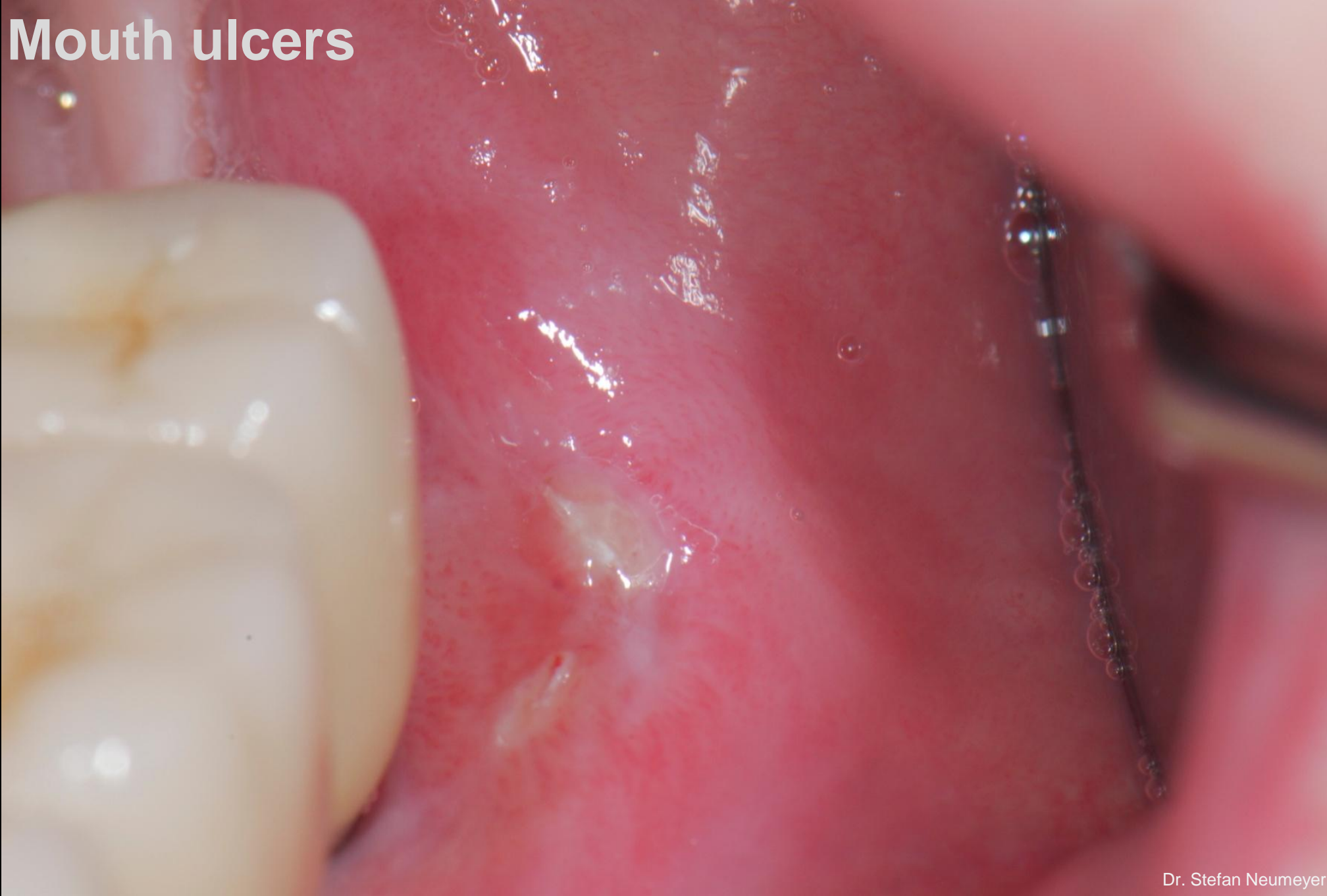
Mouth ulcers



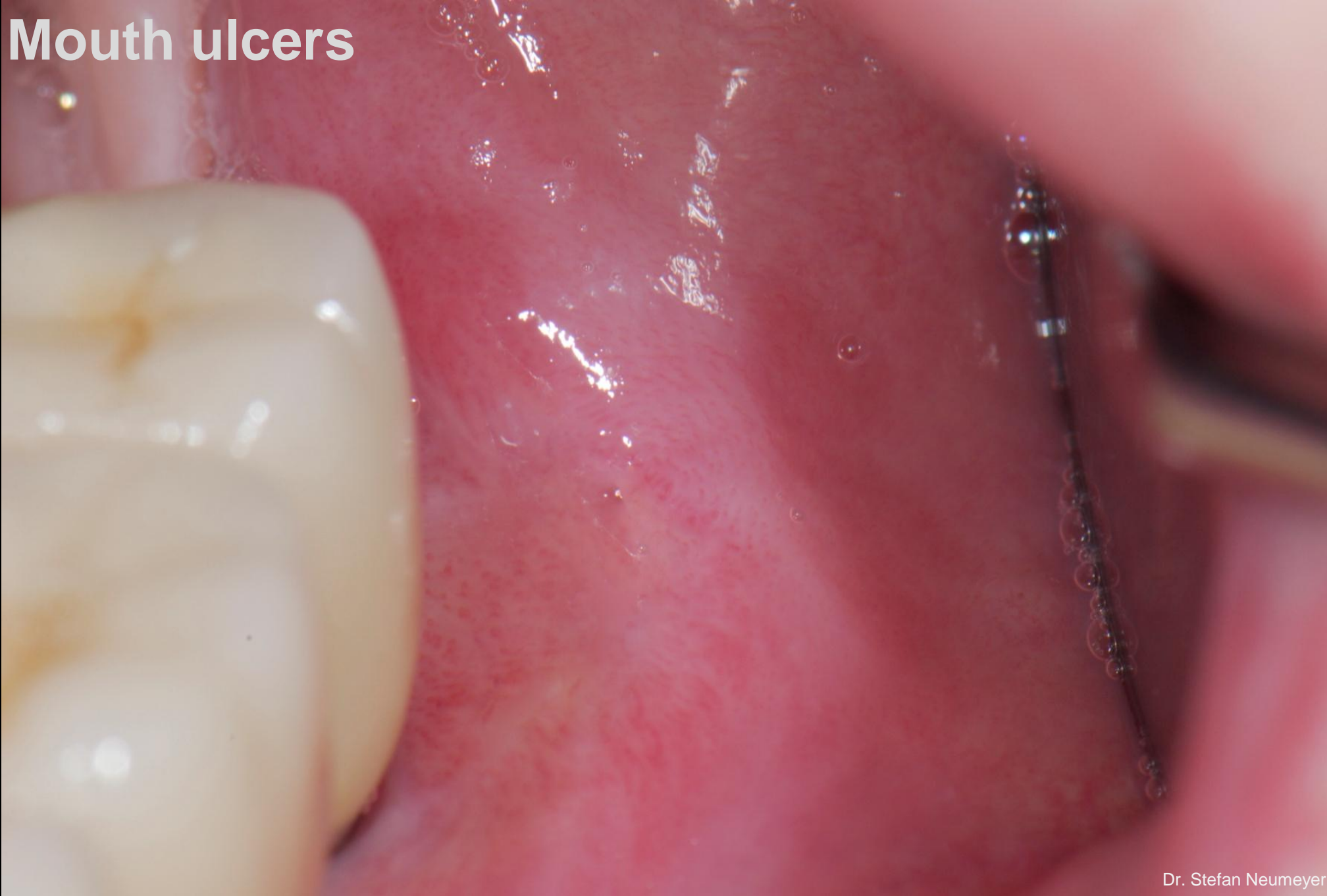
Mouth ulcers



Mouth ulcers



Mouth ulcers



Prophylaxis

Prophylaxis



Prophylaxis



Prophylaxis



Restorative dentistry

Restoration



Restoration

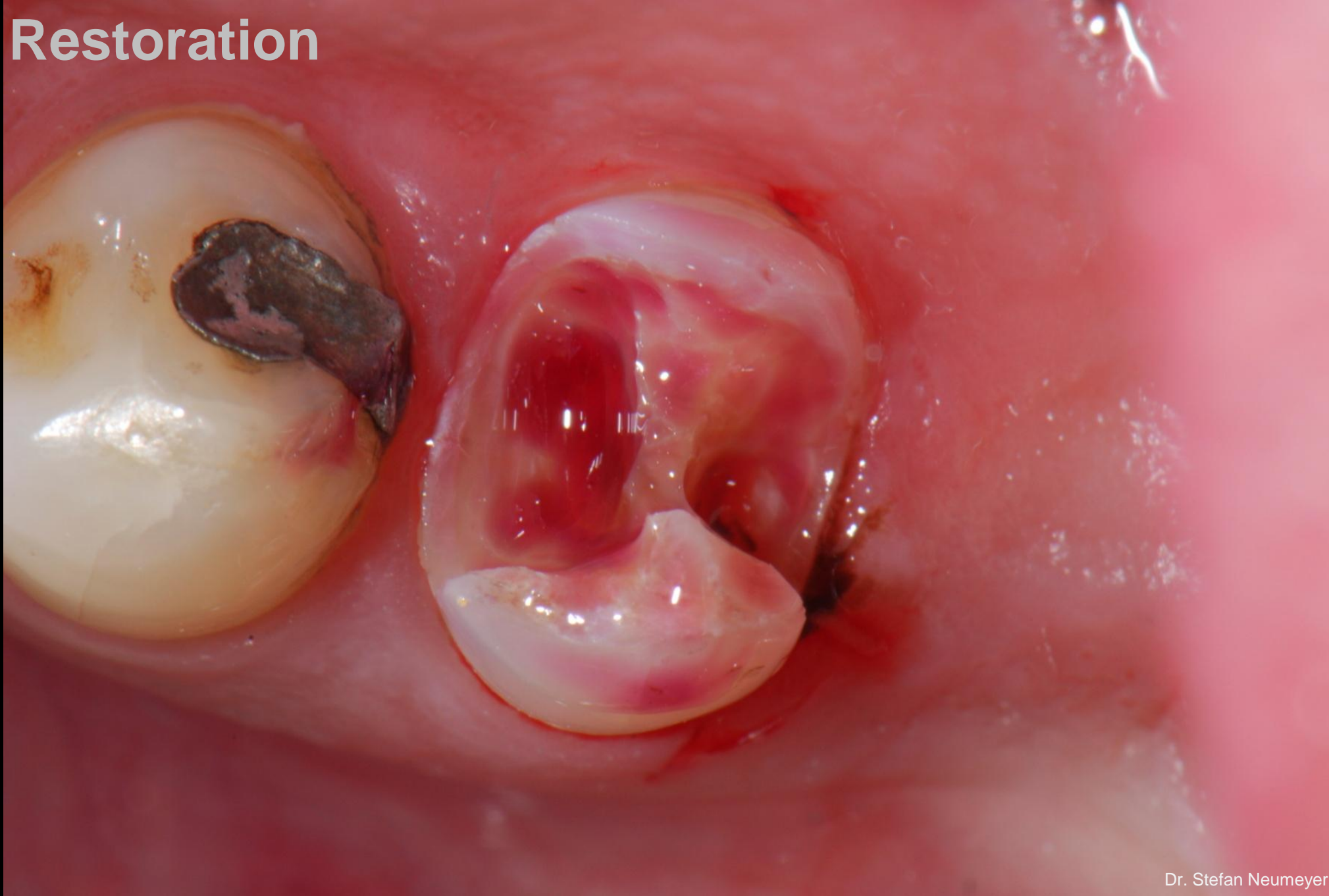


Restoration



Dr. Stefan Neumeyer

Restoration

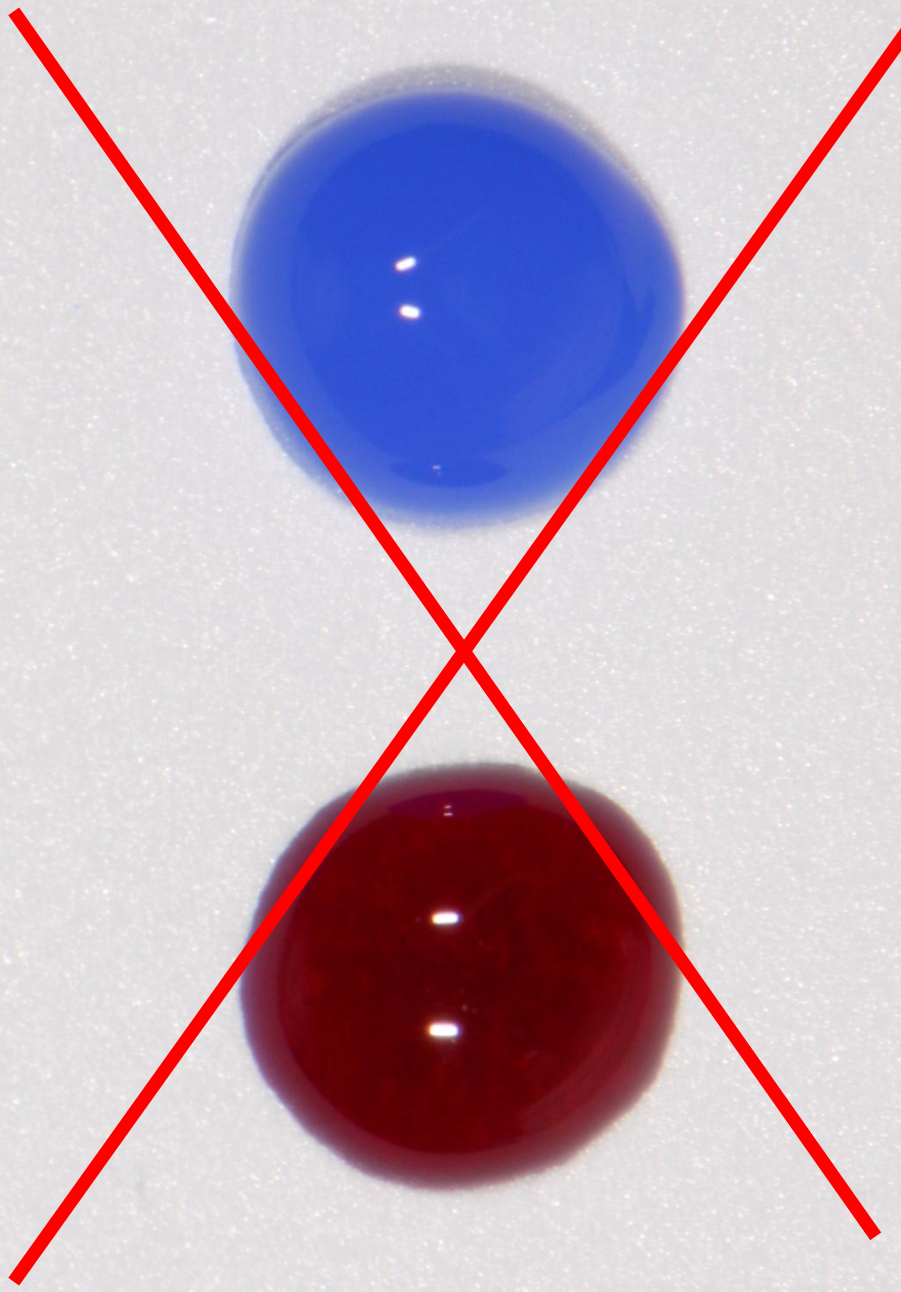


Restoration



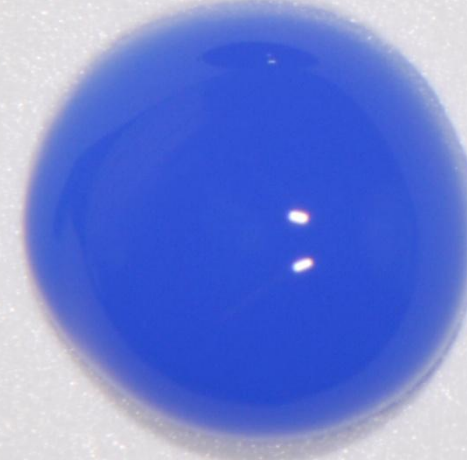
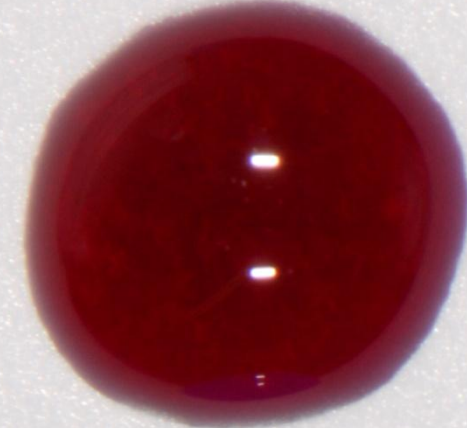
Restoration





1

2



Endodontontology

Endodontontology



Endodontontology



Endodontontology



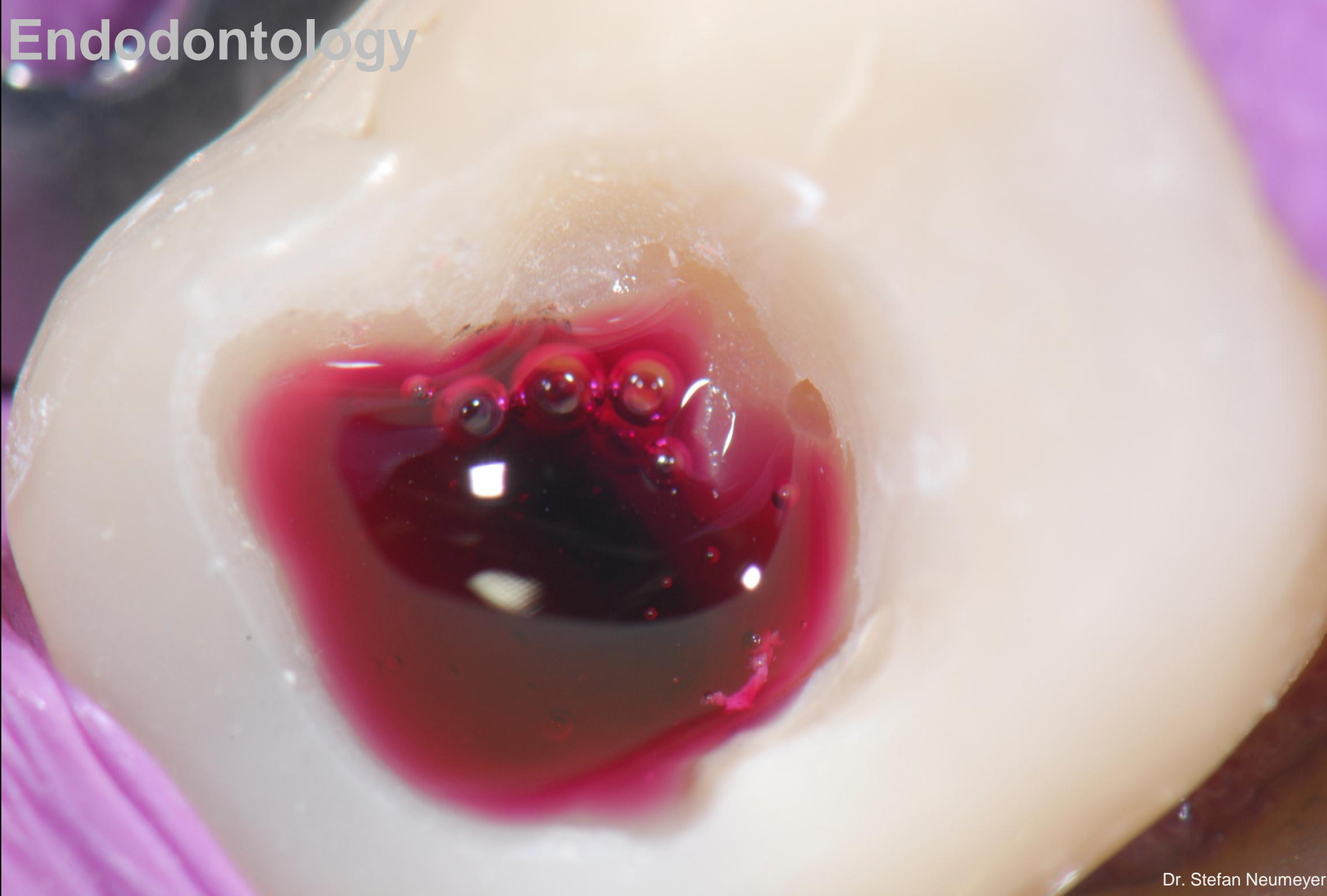
Endodontontology



Endodontontology



Endodontontology

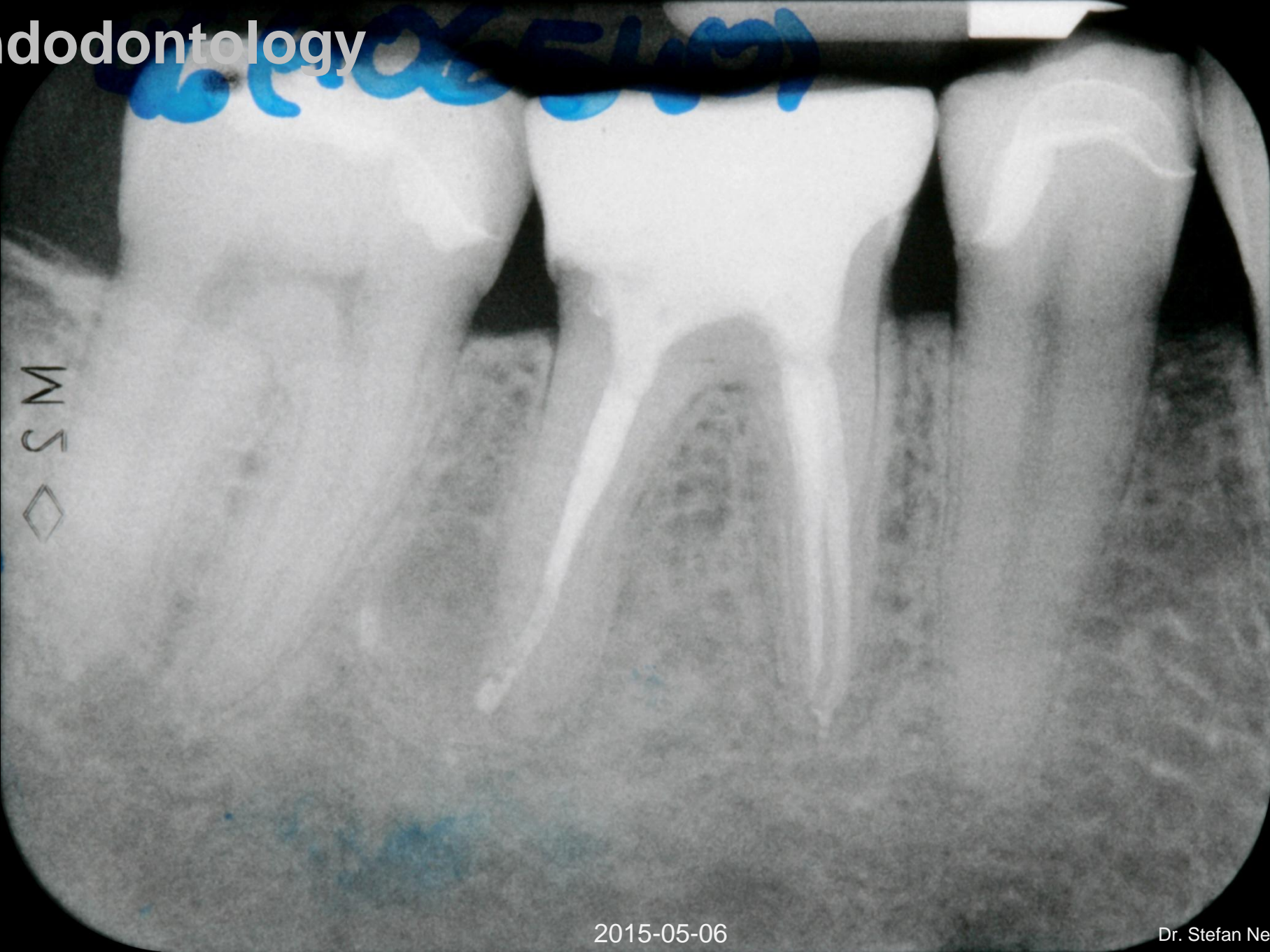


Endodontontology



Endodontontology

Endodontontology



2015-05-06

Dr. Stefan Neumeyer

Endodontology

46 (106.599)

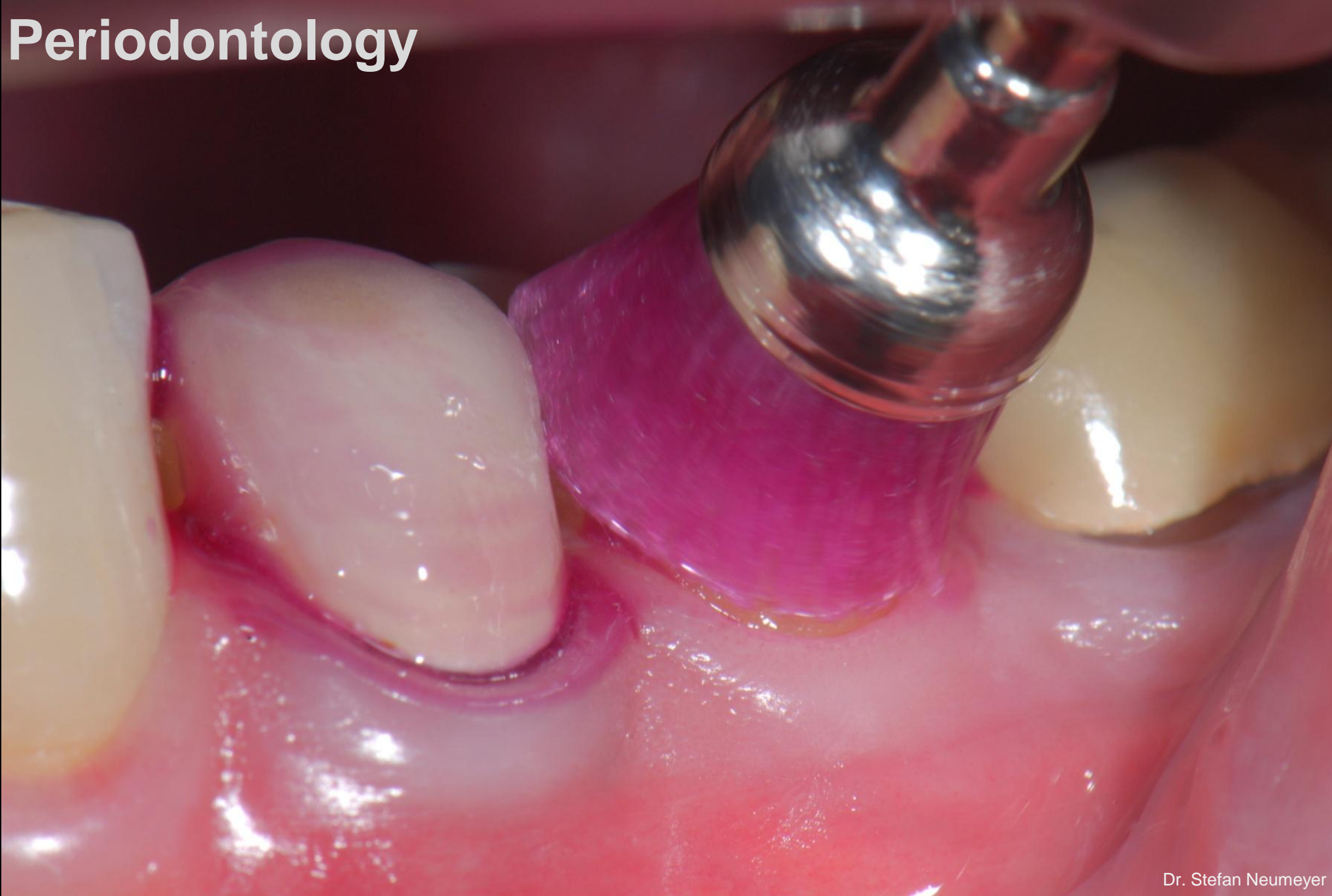
Σ Σ M
◇

Periodontology

Periodontology



Periodontology



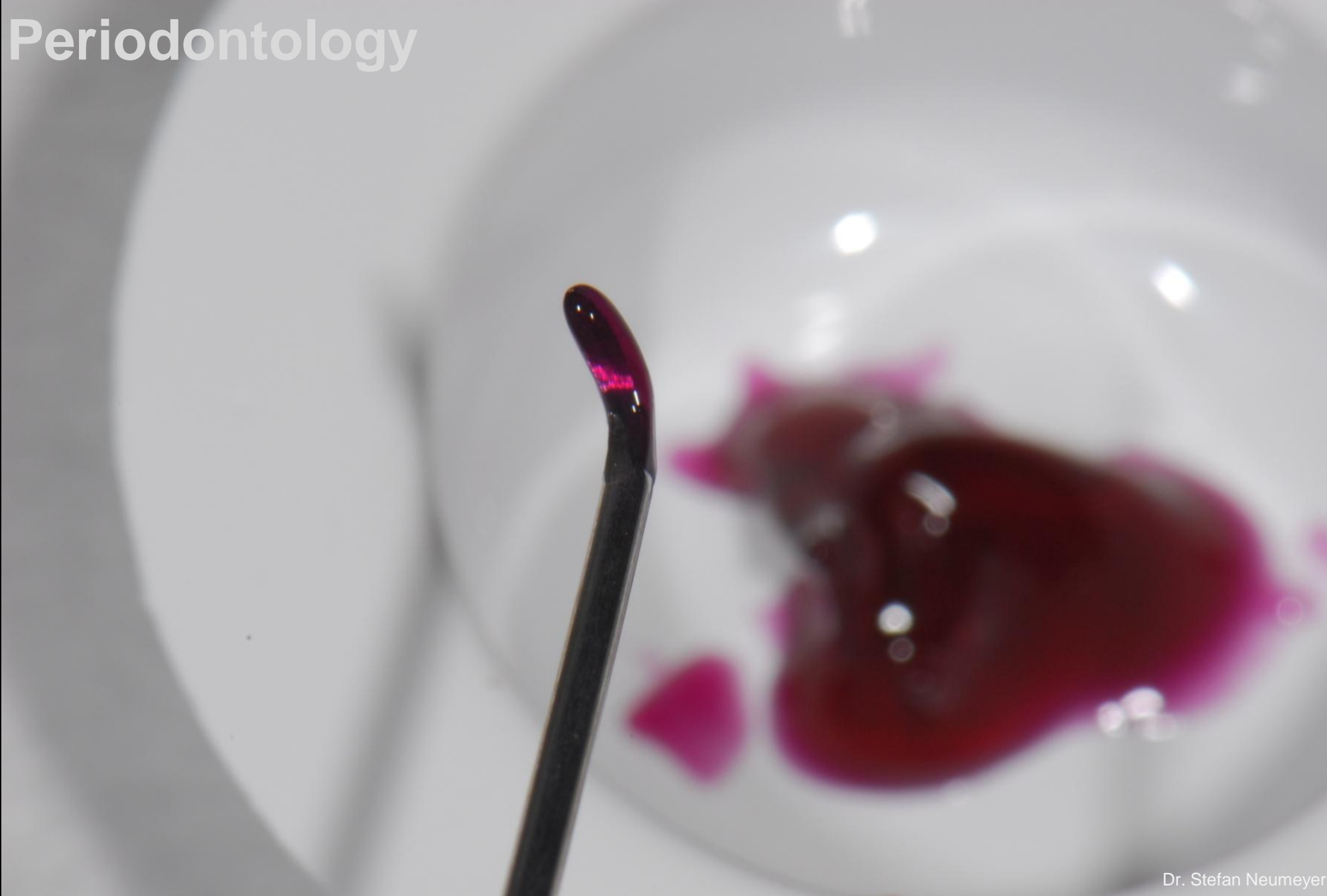
Periodontology



Periodontology



Periodontology



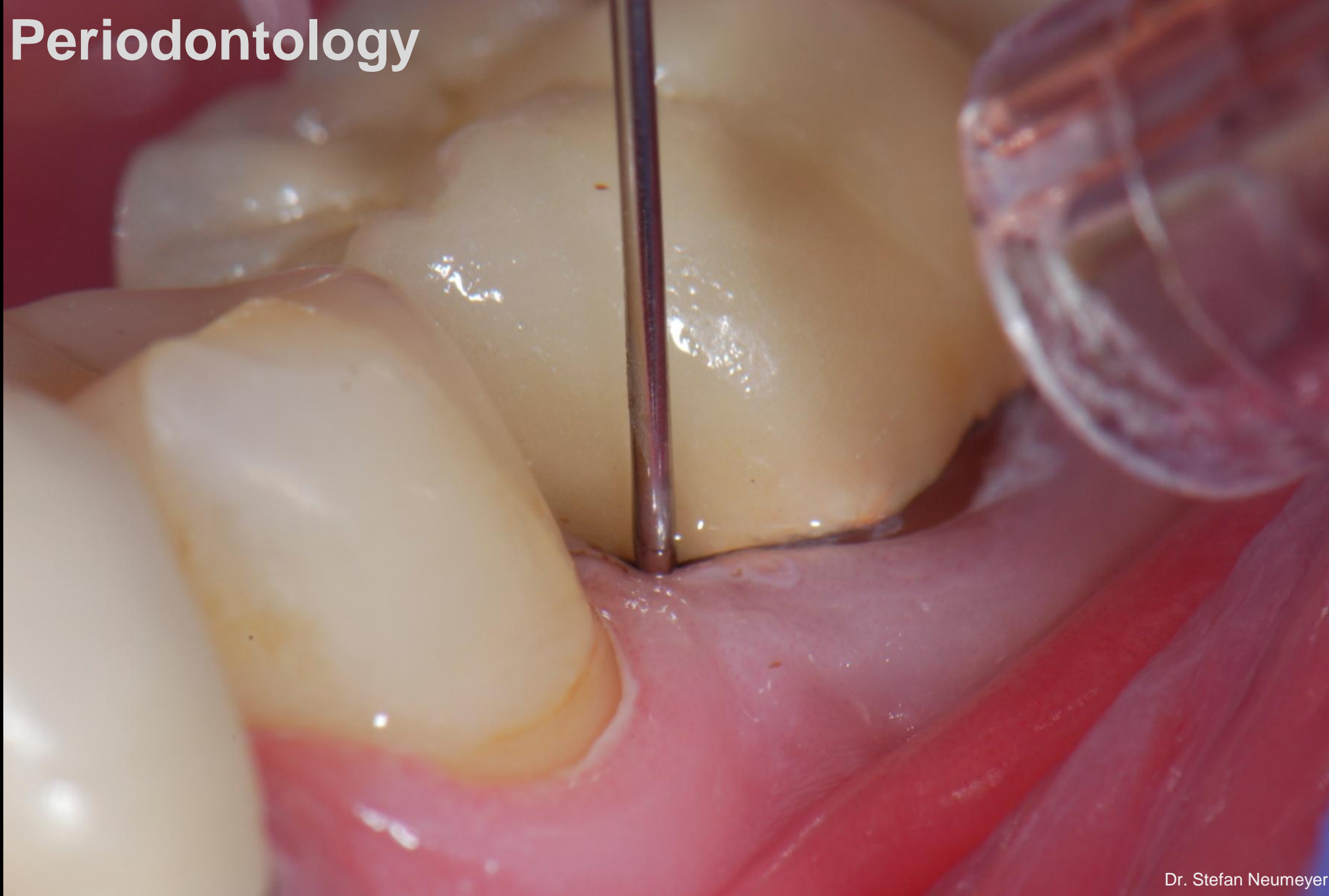
Periodontology



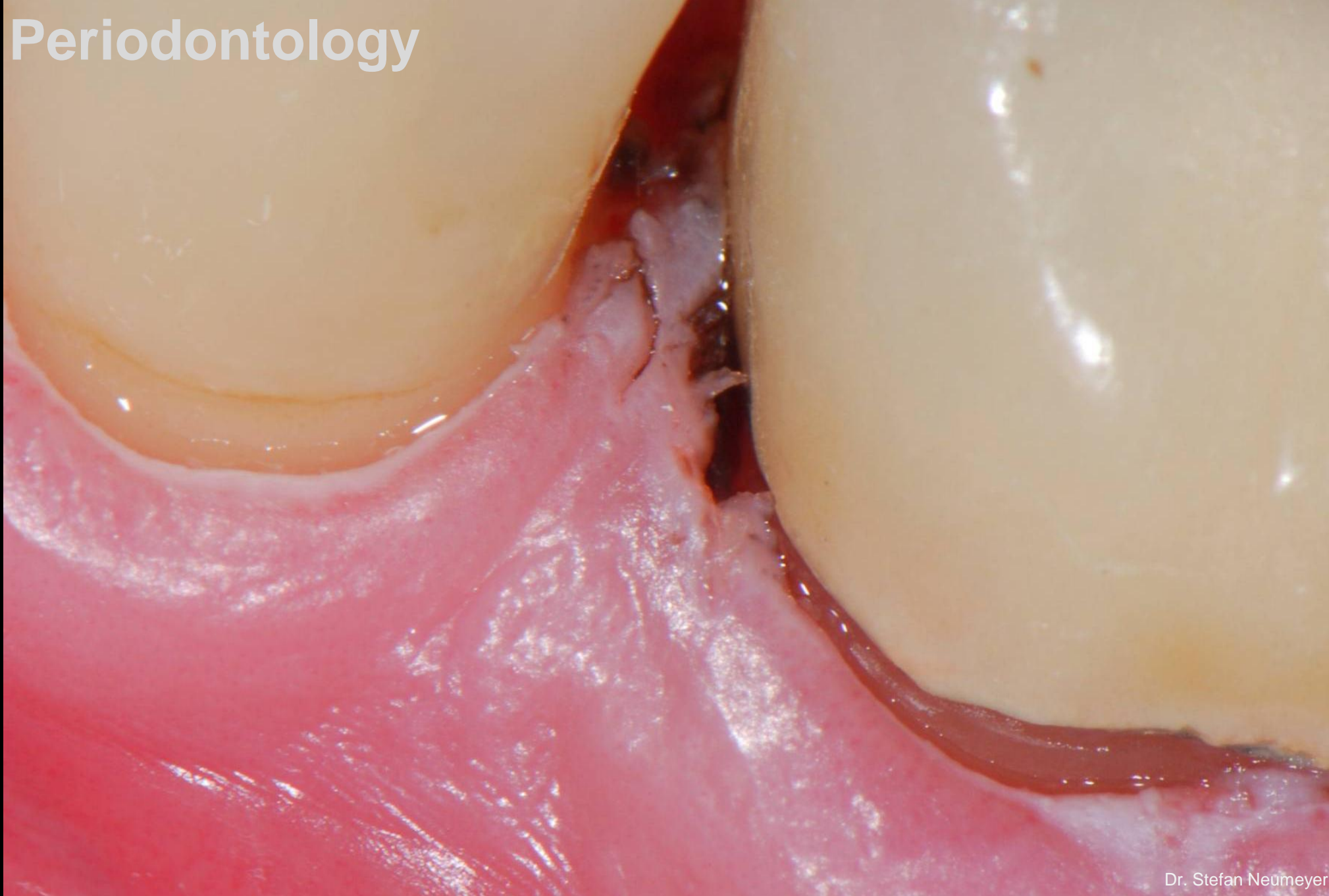
Periodontology



Periodontology



Periodontology

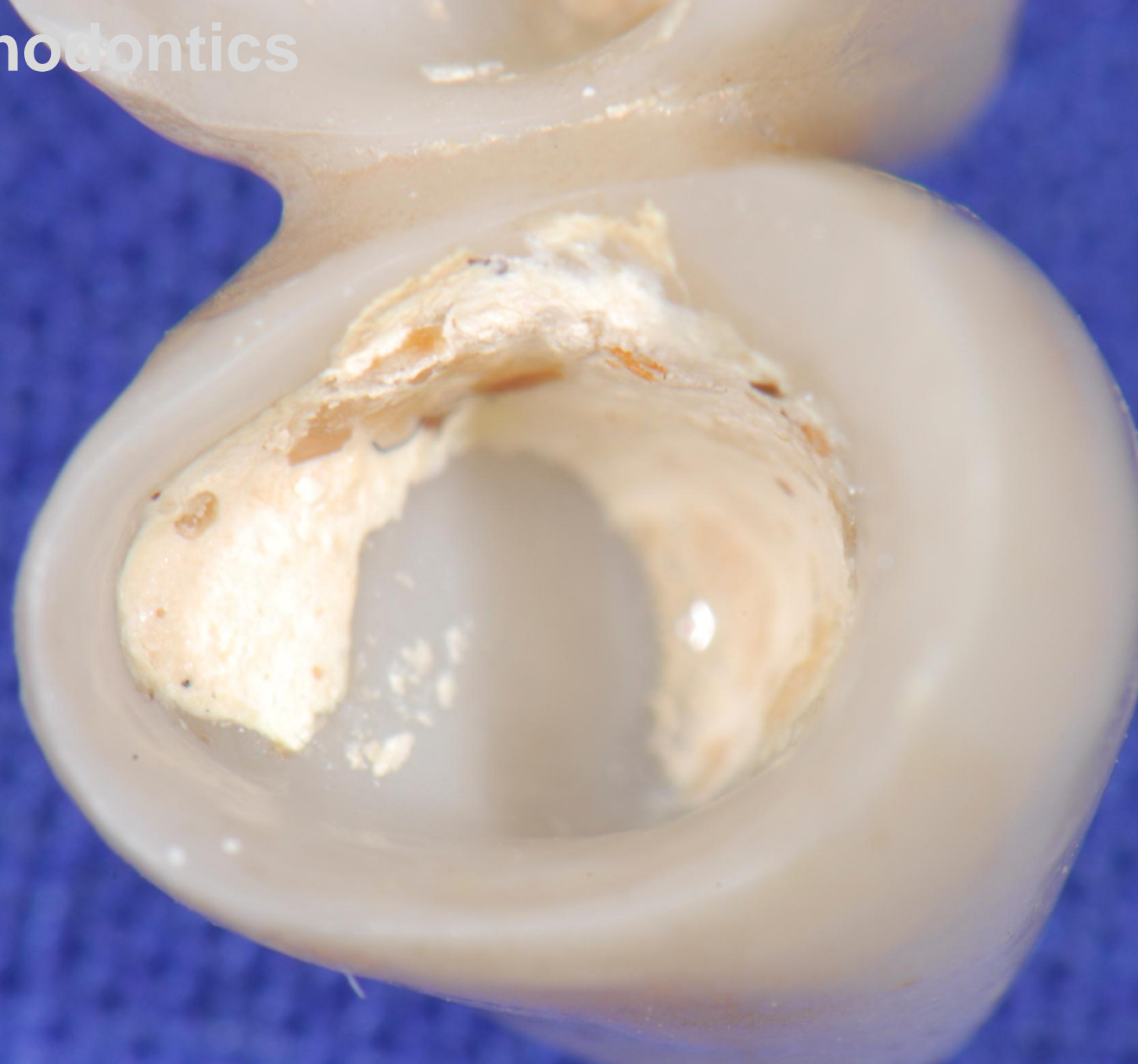


Prosthodontics

Prosthodontics



Prosthodontics



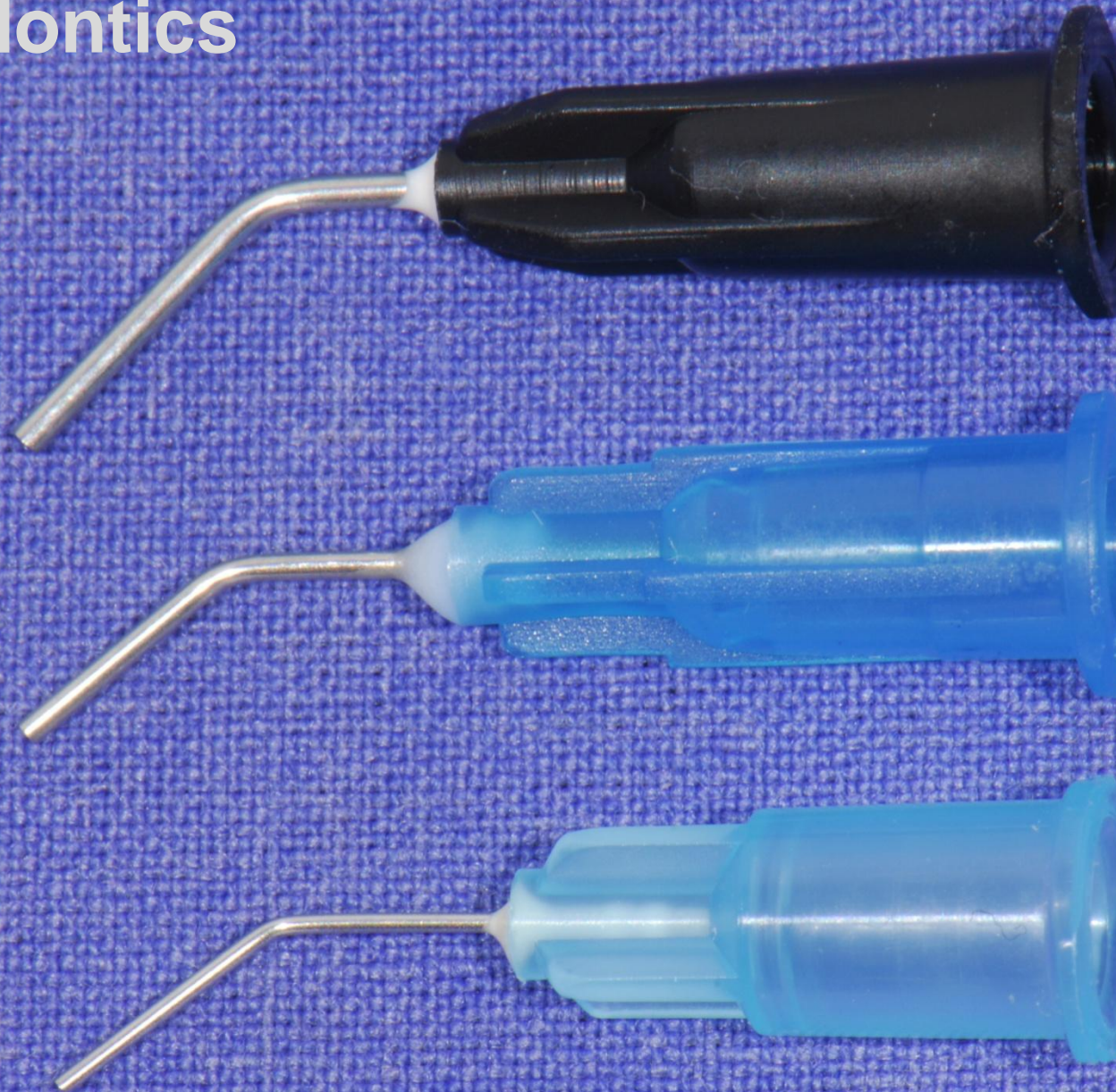
Prosthodontics



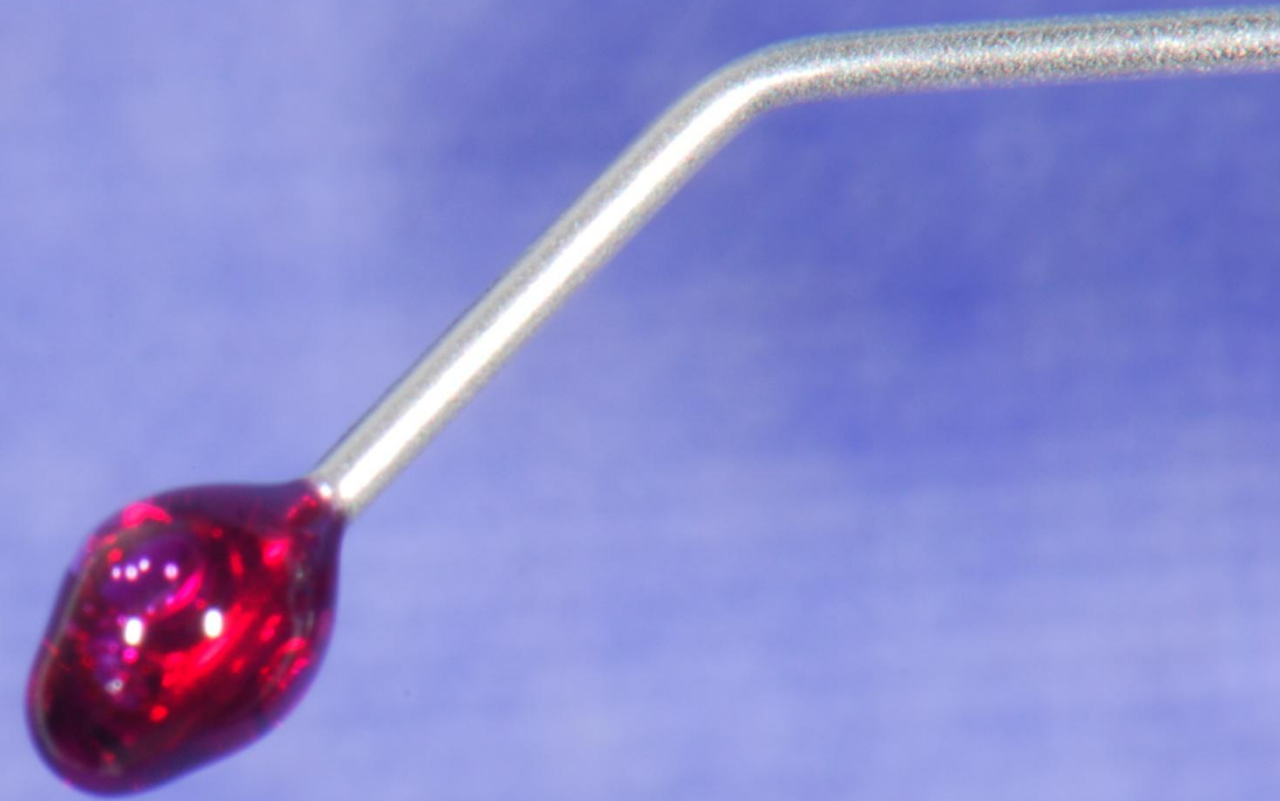
Prosthodontics



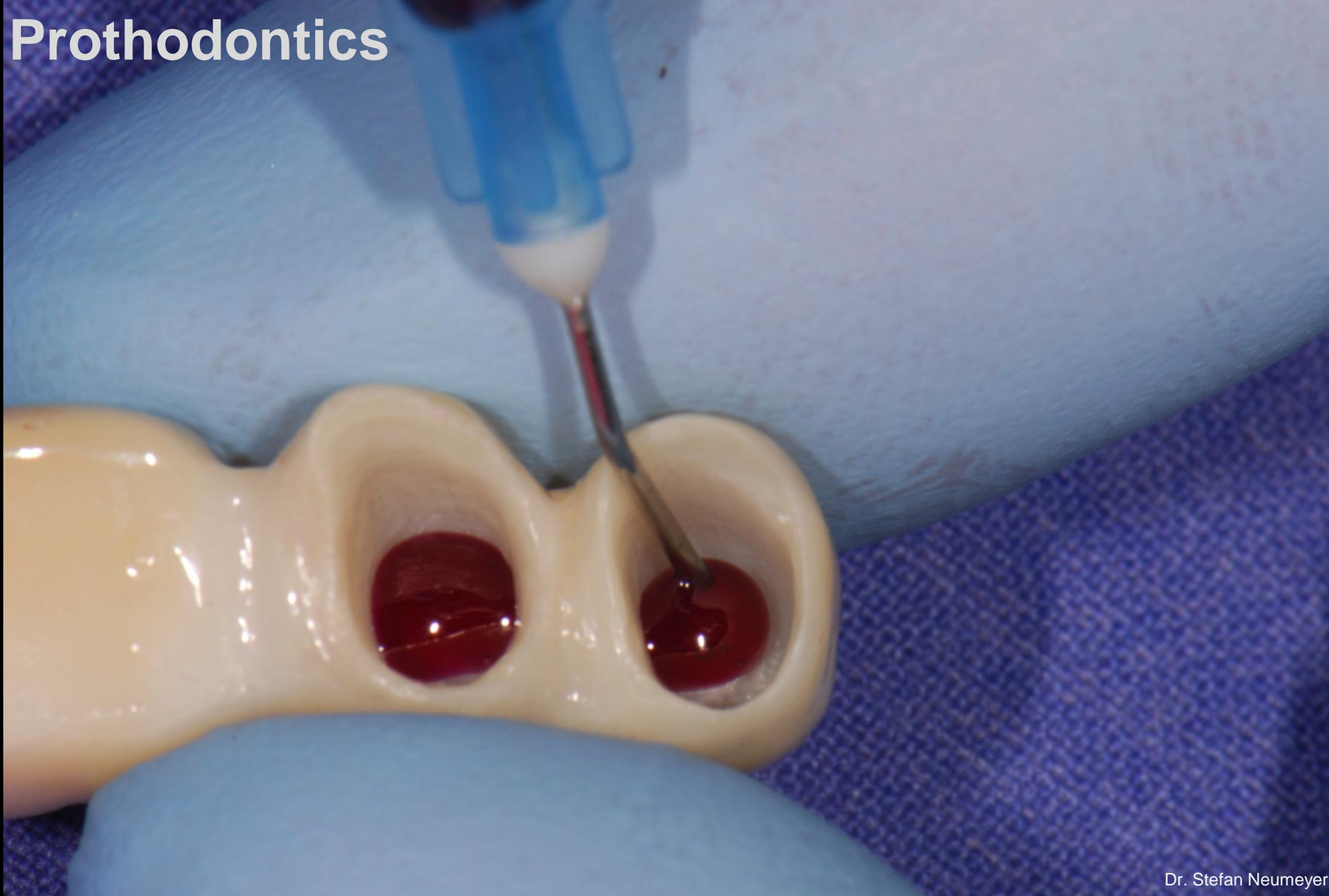
Prosthodontics



Prothodontics



Prosthodontics



Prosthodontics



Prosthodontics



Prosthodontics



Prosthodontics

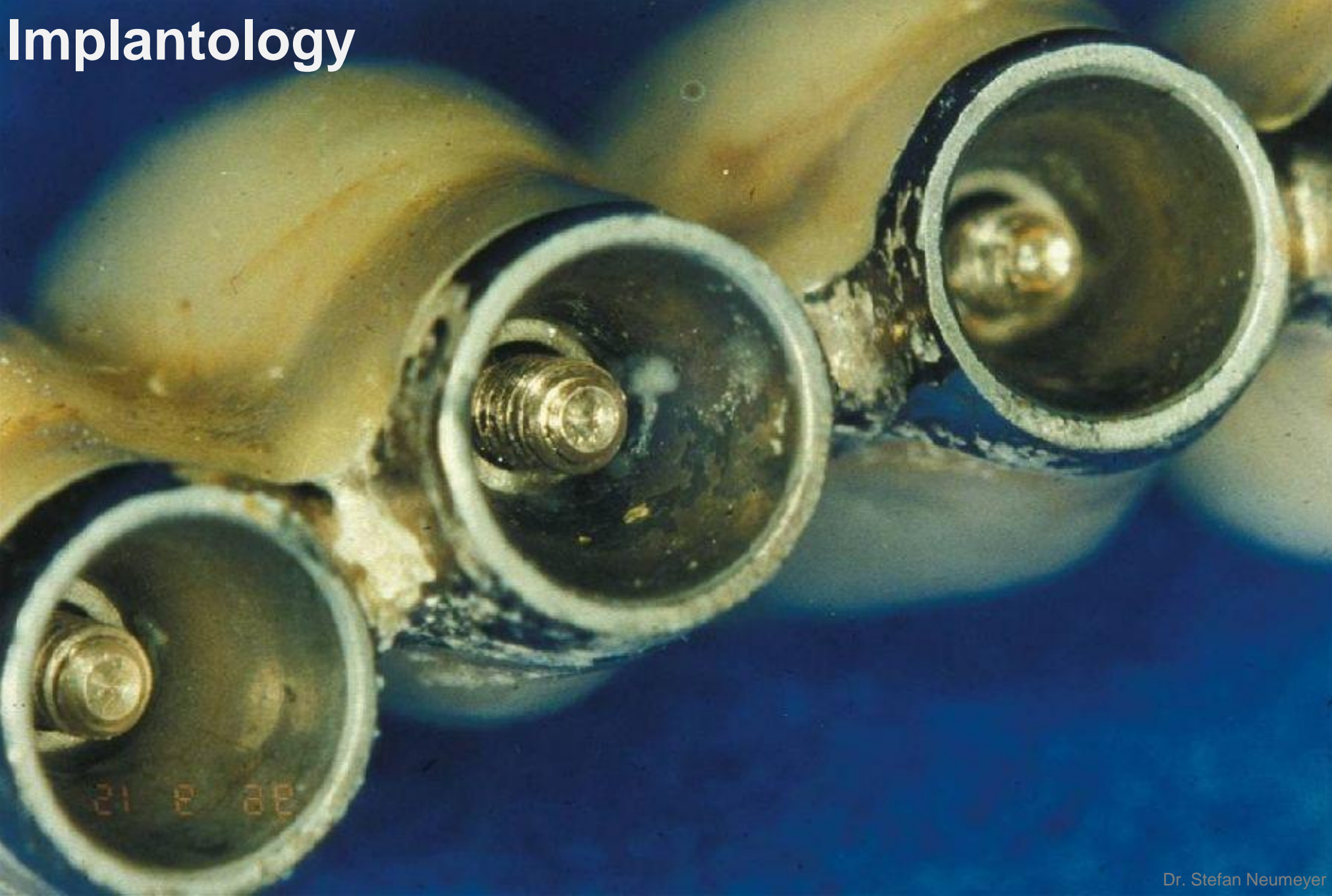


Prosthodontics



Implantology

Implantology



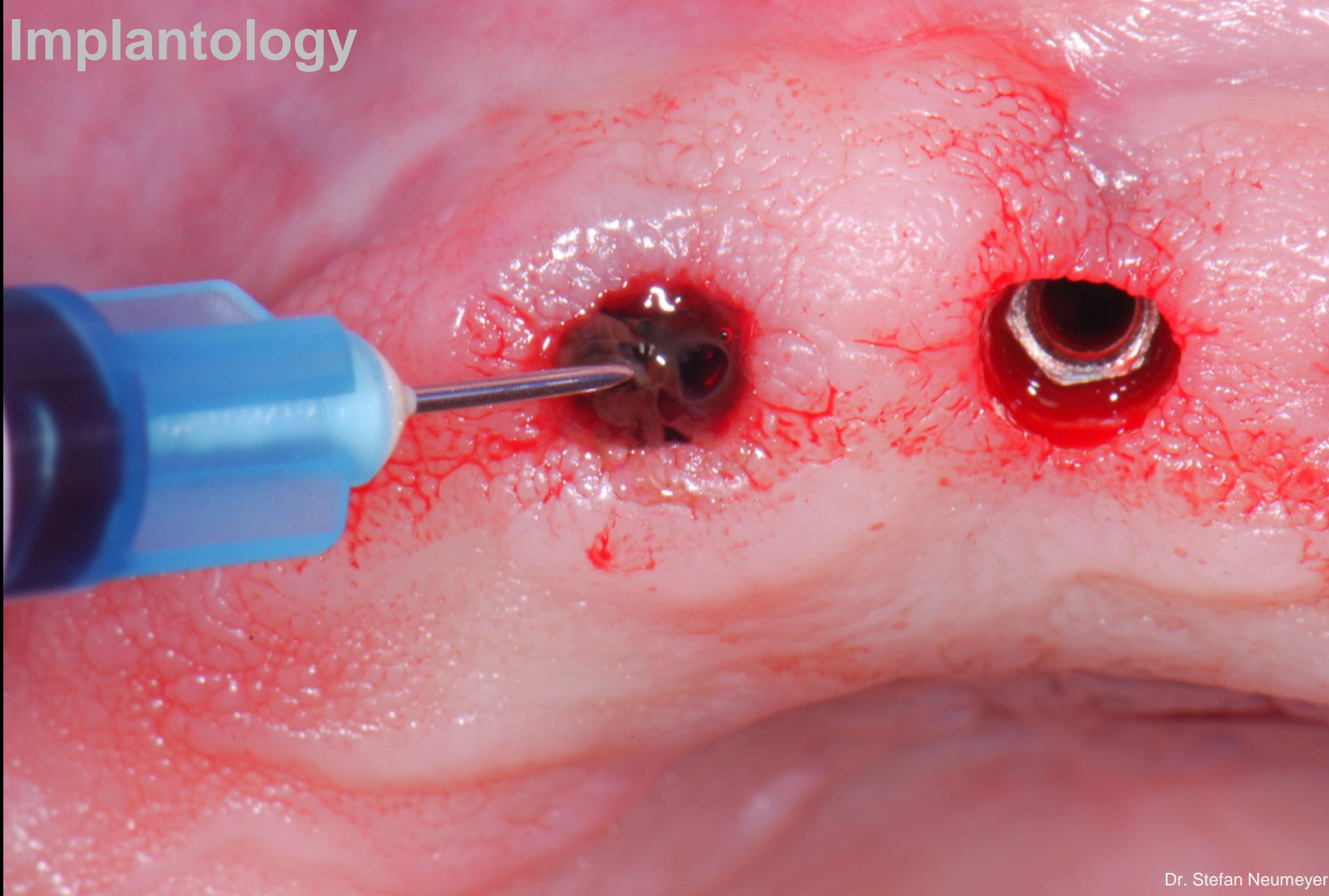
Implantology



Implantology



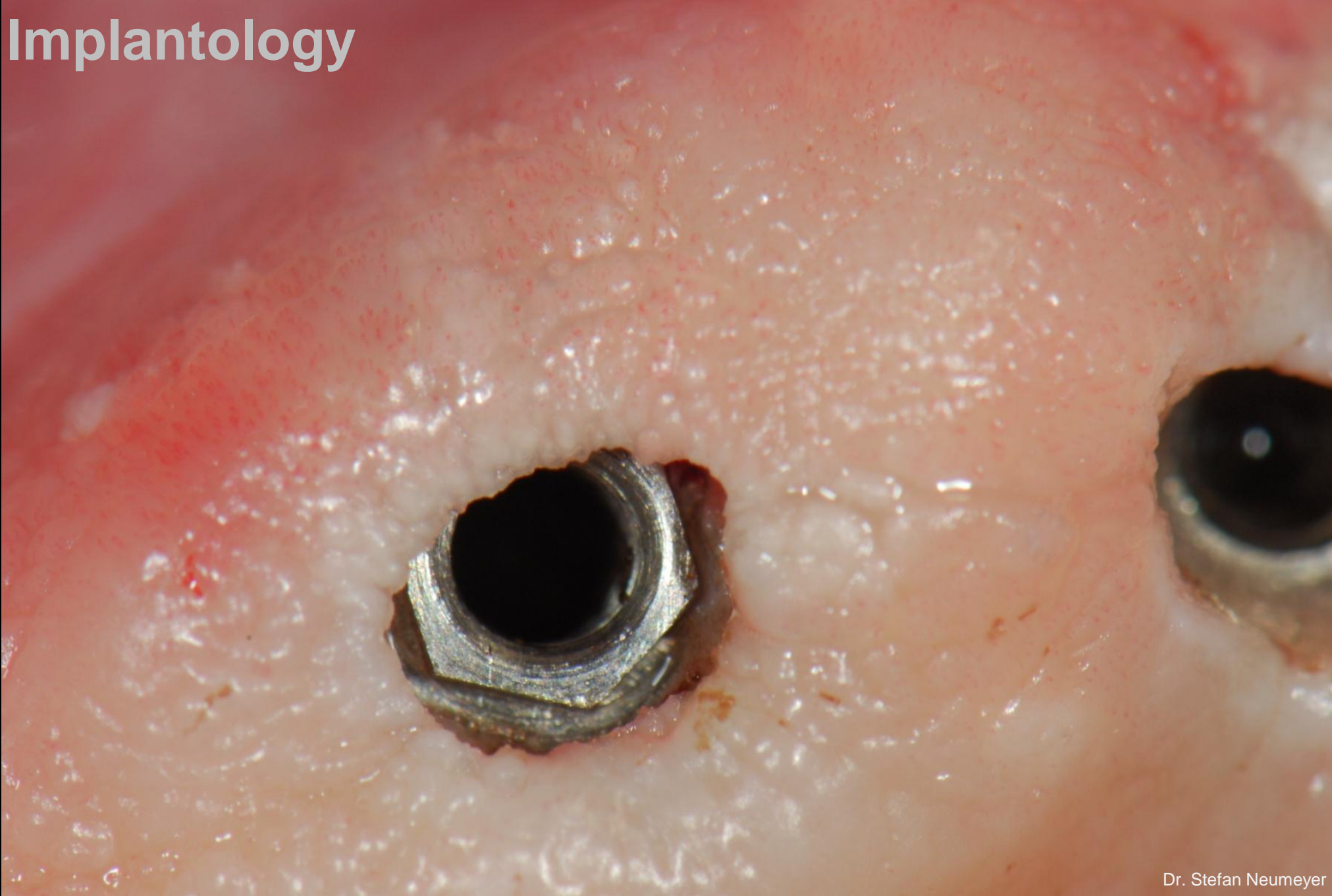
Implantology



Implantology



Implantology



Implantology



Implantology

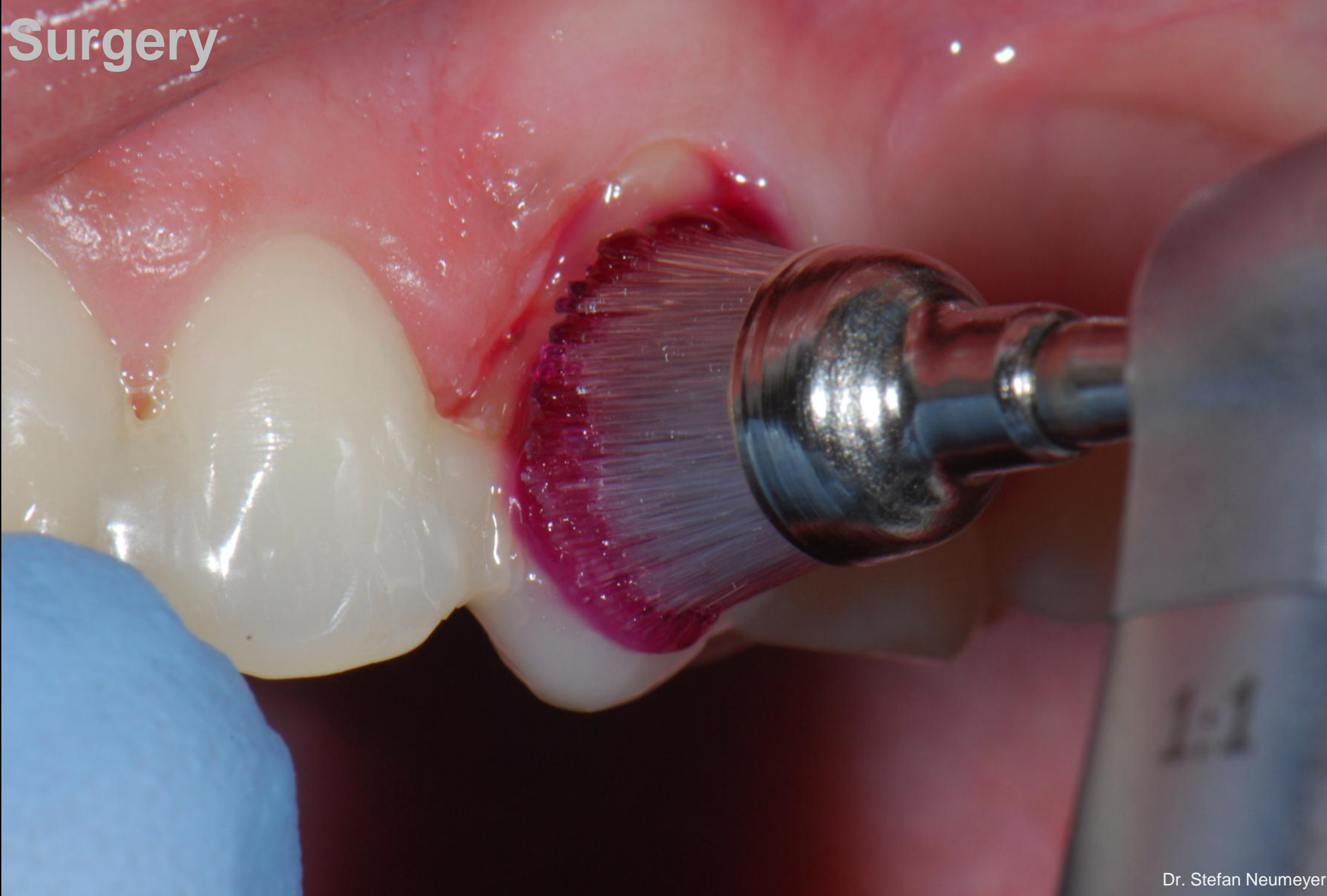


Surgical Tissue Management

Surgery



Surgery



Surgery



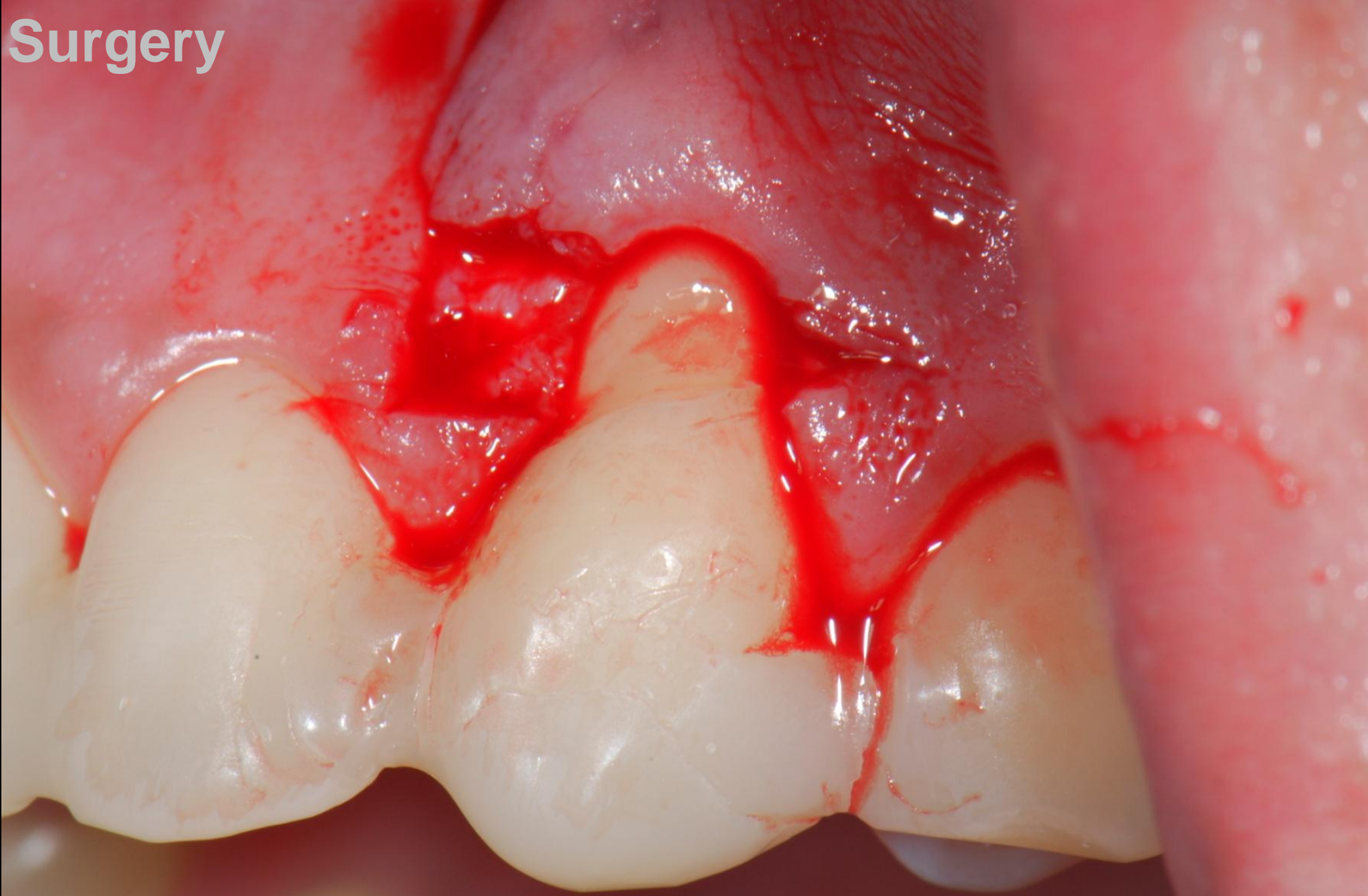
Surgery



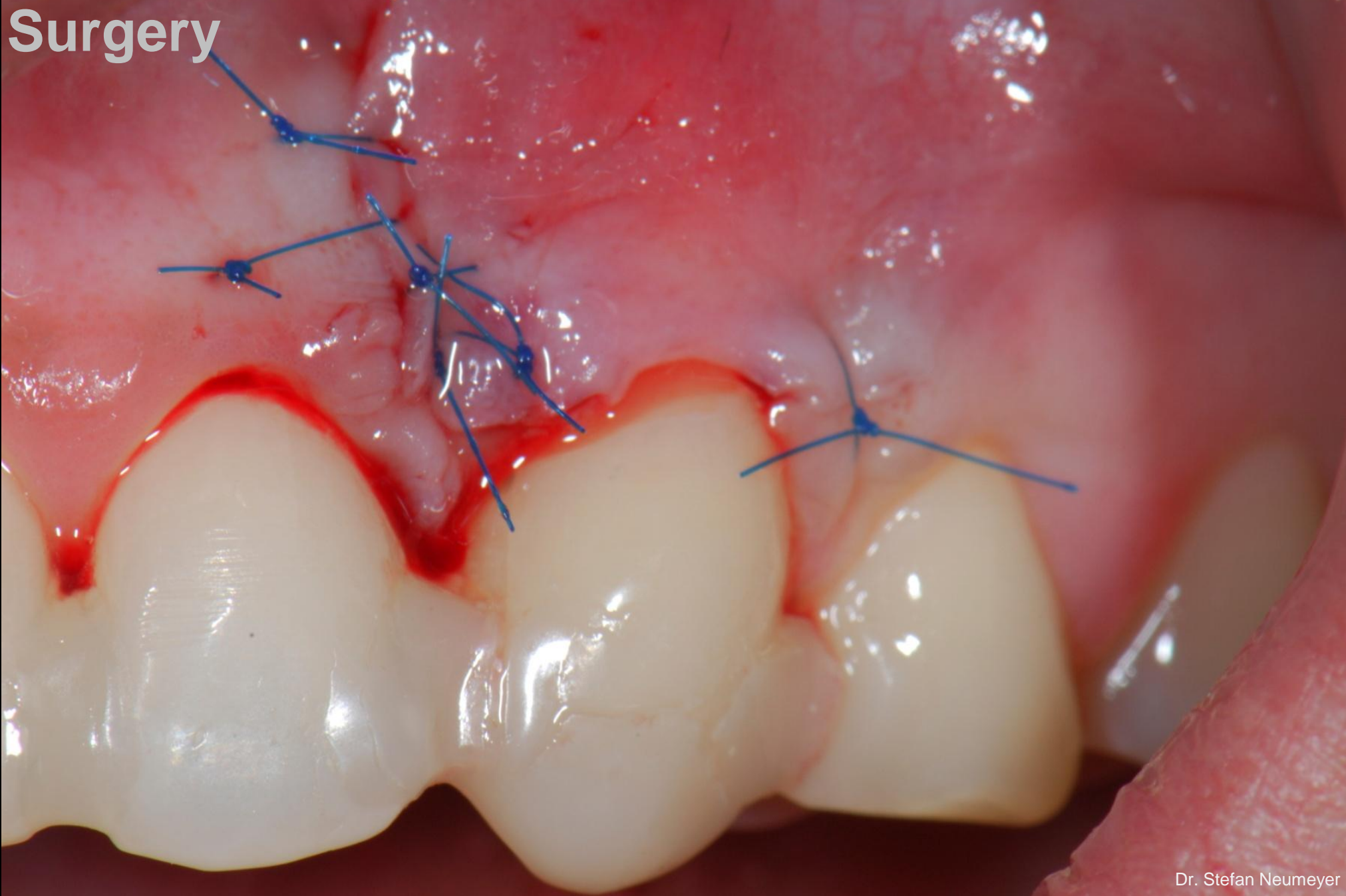
Surgery



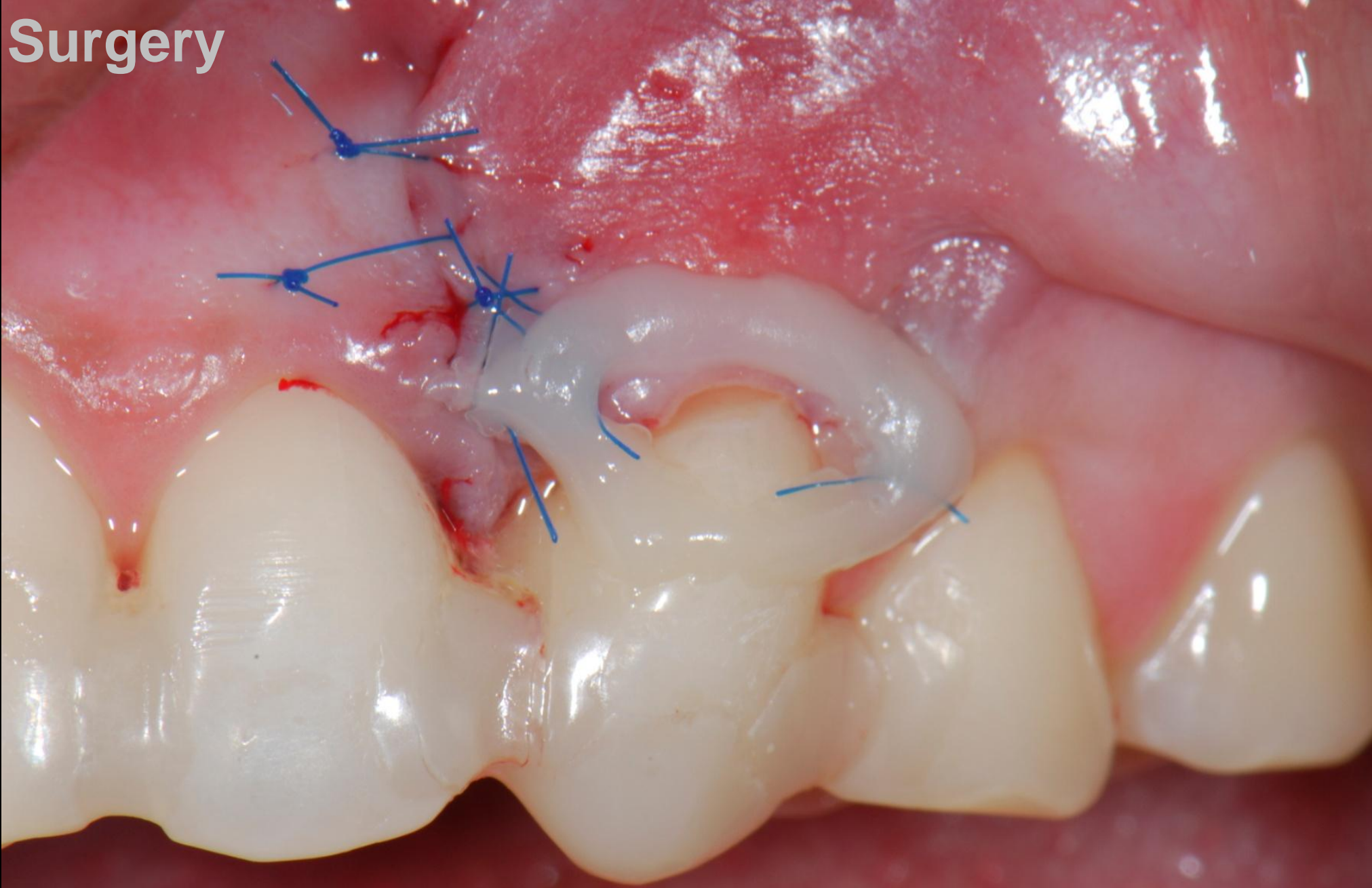
Surgery



Surgery



Surgery



Aftercare

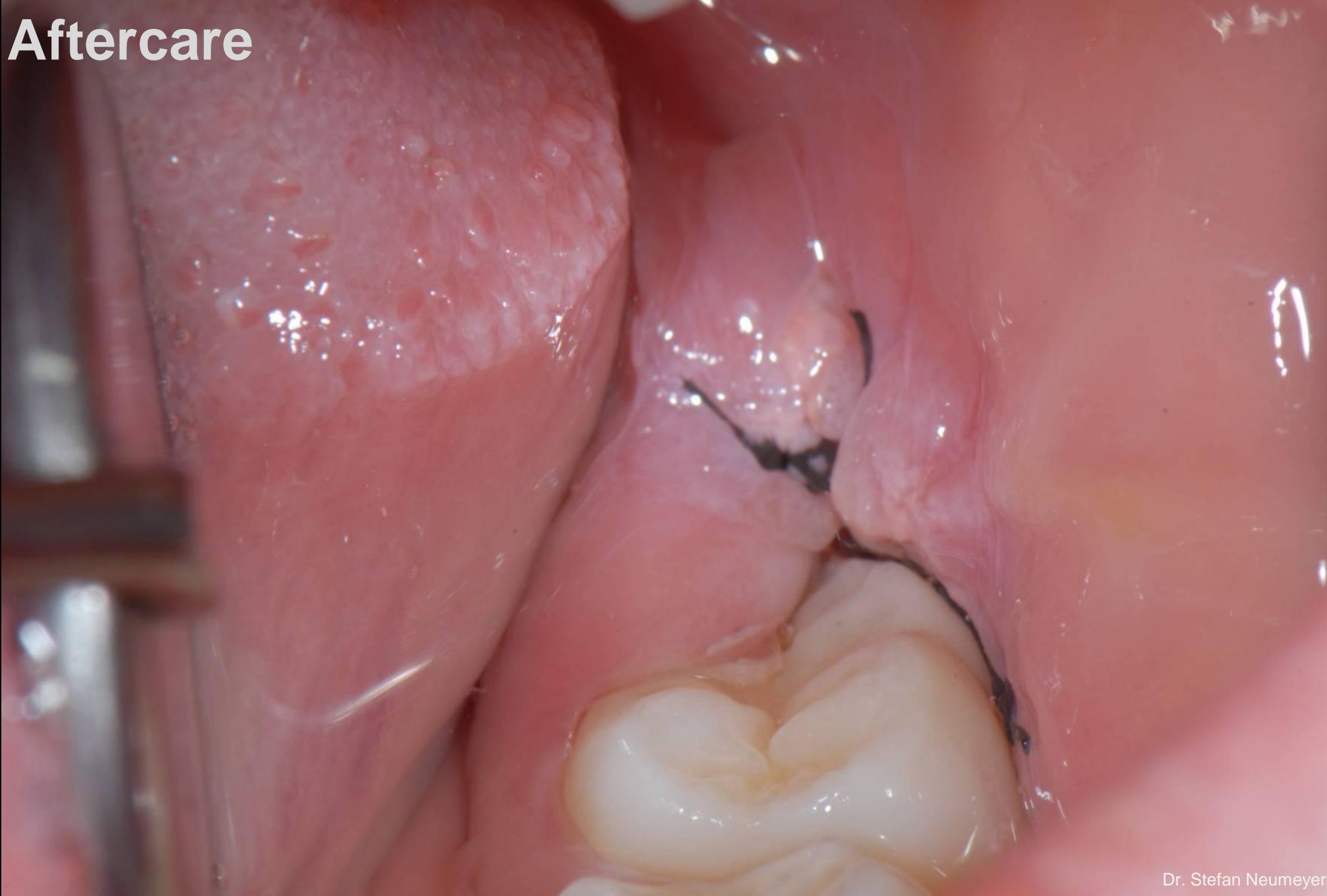
Aftercare



Aftercare



Aftercare



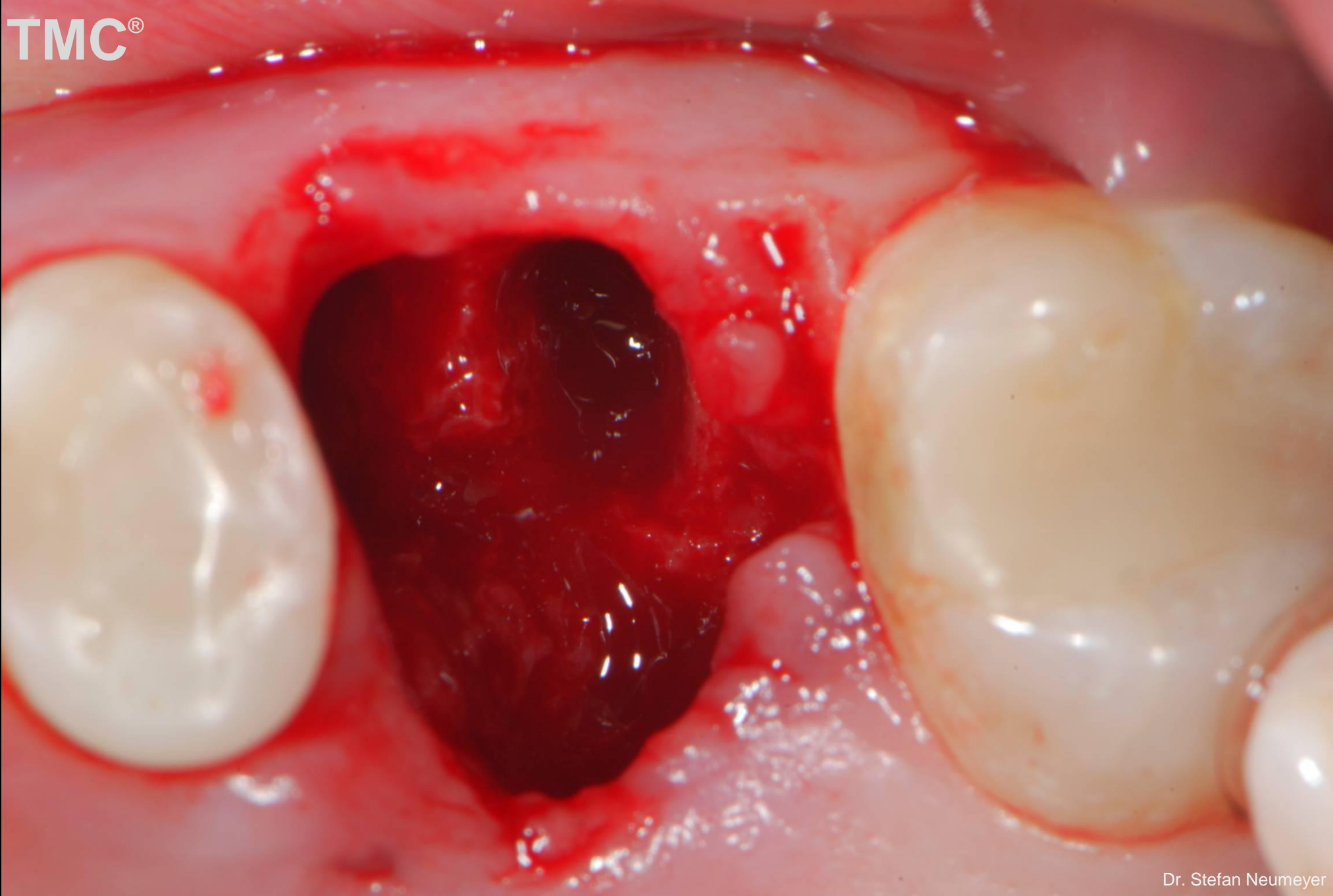
Biological Tissue Management

TMC®



Dr. Stefan Neumeyer

TMC®



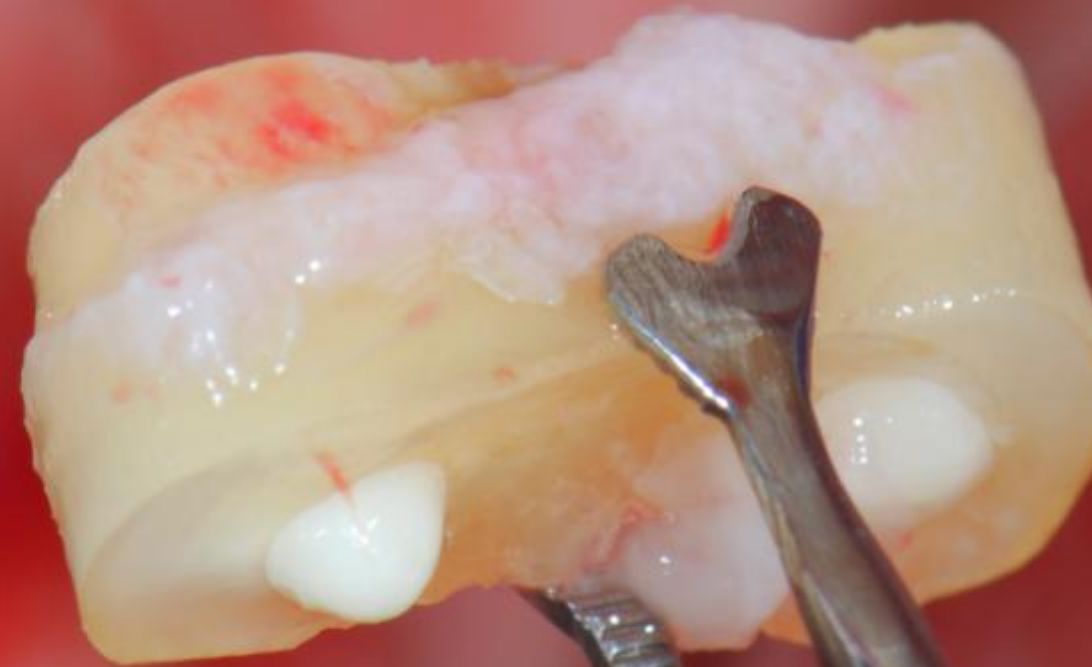
Dr. Stefan Neumeyer

TMC®



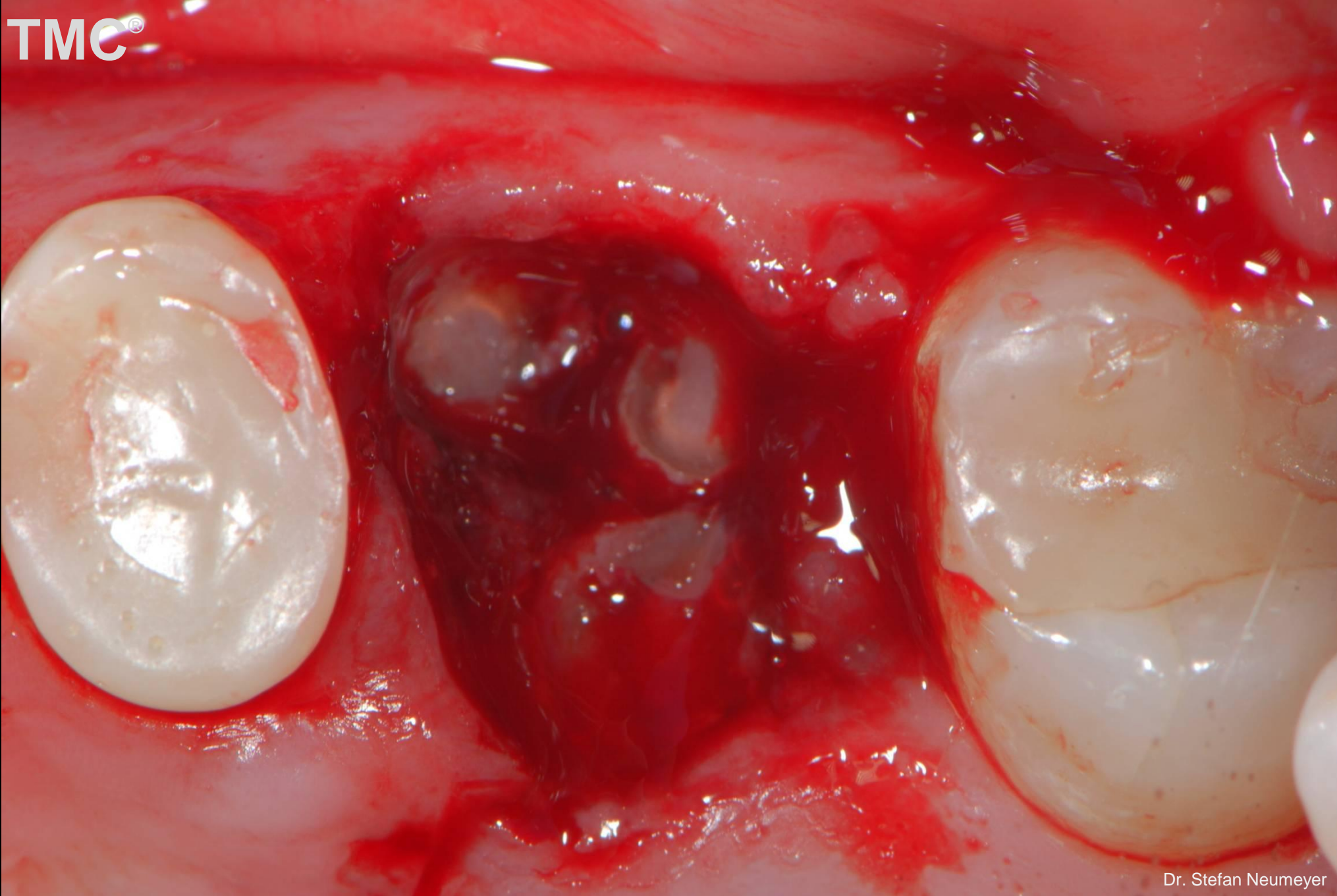
Dr. Stefan Neumeyer

TMC®



Dr. Stefan Neumeyer

TMC®



Dr. Stefan Neumeyer

Conclusions

The Biofilm has to be reduced, better to be removed

Sulfonated Phenols seem to be very effective

Based on our clinical results this strategy is part of our daily practice

Thank you very much!