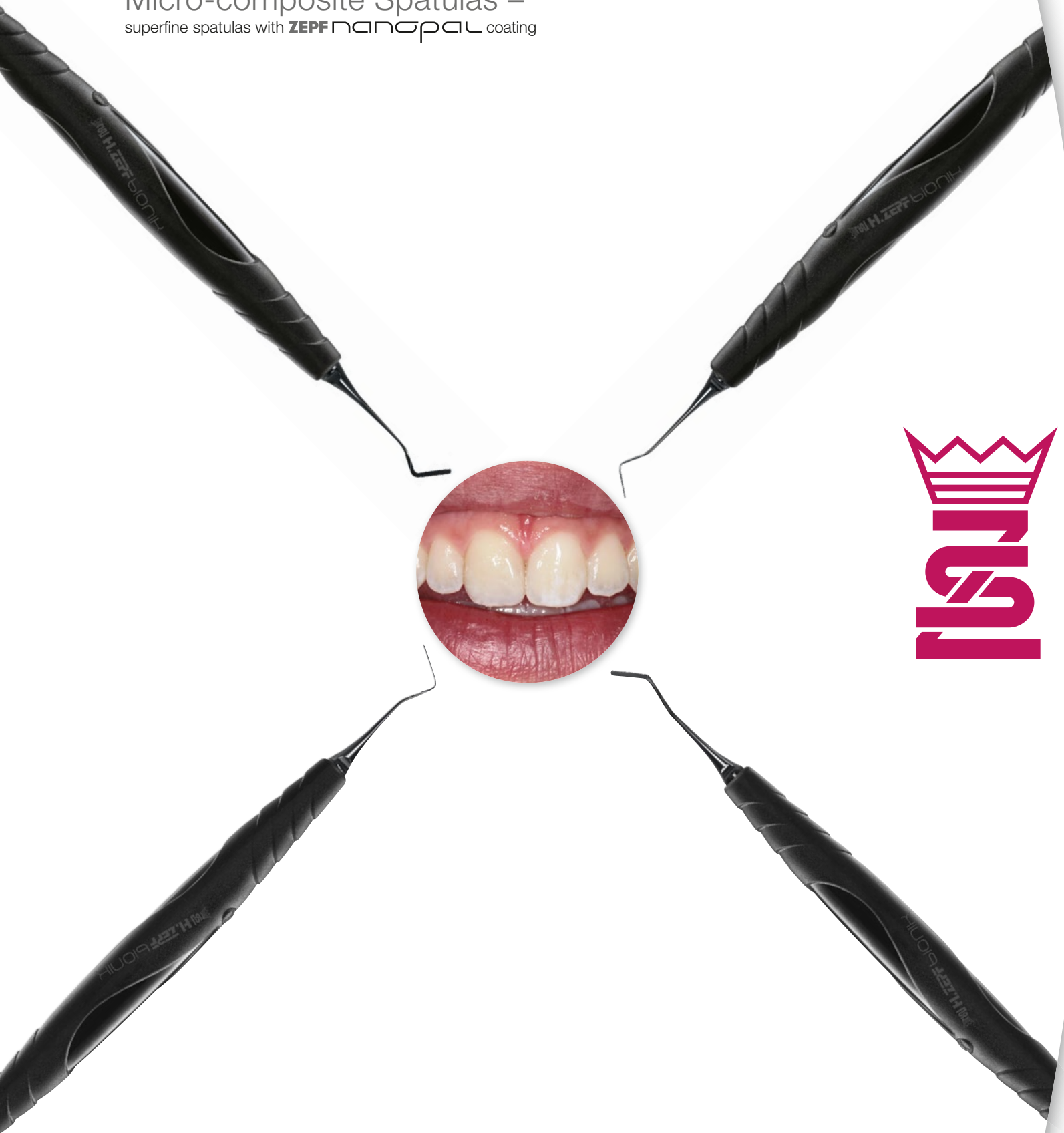


Micro-composite Spatulas –
superfine spatulas with **ZEPF nanopal** coating



Micro-composite Spatulas – superfine spatulas with **ZEPF nanopal** coating

In the case of direct composite restorations, the entire aesthetic responsibility lies in the hands of the practitioner. With the new micro-composite spatulas in 1.1 and 1.6 mm, the practitioner is provided with highly flexible ultra-fine spatulas for precise modeling of delicate structures.



The new **ZEPF nanopal** coating offers you a very good contrast to the used material. The polished surface is easy to clean and extremely scratch resistant.



Composite Spatulas in **ZEPF BIONIK** Handle black, exchangeable inserts, **nanopal**:

26.120.13Ti

Composite Spatula
width 1.1 mm

26.120.14Ti

Composite Spatula
width 1.6 mm



BIONIK ZEPF
reddot design award
winner 2010

BIONIK Universal Handle made of PEEK high-tech plastic material – guarantees an ideal power transmission with formerly unknown sensitivity. The handle is available in 10 different, fresh basic colors.

The exchangeable working tips inserted in the ergonomic **BIONIK** handle offer highest economy and best tactile handling.

AESTHETIC IS THE RESULT