

# ATTIN Compo Knives to remove composite residues in filling treatment





### **ATTIN Compo Knives**

to remove composite residues in filling treatment

With the ATTIN Compo Knives, instruments have been specially developed for removing composite filling residues. Coated with nanapact these instruments have a surface hardness of 4500 Vickers. Every dentist removes composite filling residues in different ways. Some use curettes, others excavators and sometimes scalpel blades are used. Curettes and scalers are usually too weak, i.e. there is a high risk of breakage. Scalpel blades have a high level of hardness, are correspondingly sharp and are good to use. But there are only a few angles available, so they do not allow ergonomic working.

The new ATTIN Compo Knives have addressed this requirement, i.e. strong blades manufactured at the correct angles, so all quadrants can be optimally reached.

With the new **ZEPF** \(\sigma\)\(\sigma\)\(\sigma\)\(\coating\), the surface has a hitherto unknown hardness.

The cutting performance is therefore guaranteed for a long period. Should an insert ever become blunt, it is easy to replace only this instrument insert.

#### Advantages:

- Only two instruments for all quadrants
- ZEPF \ Coating for maximum cutting performance and lifetime
- Instrument inserts are exchangeable
- Non light reflective surface



#### 24.710.010X

ATTIN Compo Knife for buccal and lingual surfaces, in **ZEPF** | ONH Handle black, exchangeable inserts,

## nanopau



ATTIN Compo Knife for mesial and distal surfaces, in **ZEPF IOOIH** Handle yellow green, exchangeable inserts,





AESTHETIC IS THE RESULT









