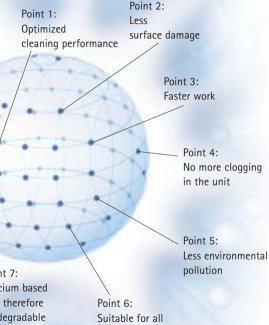
KaVo PROPHYpearls[®]. Cleaning powder.



New benefits in tooth cleanliness.





A matter of form.

The sphere is the geometrically perfect structure. No other shape has an infinite number of points all the same distance away from the centre.

So the spherical PROPHYpearls have infinite contact with the contaminated tooth. And they are infinitely gentle in the buccal cavity.

Point 7: Calcium based and therefore biodegradable

generations of **PROPHYflex®**

A clear matter.

With the new PROPHYpearls, tooth cleaning runs true to form. The PROPHYpearls based on lump-free calcium remove deposits, coatings and tartar by their rolling motion – accurately, gently and powerfully. So PROPHYpearls are quickly profitable.

Orter Vour Free PROPHypearls sample at www.kavo.com/prophylearls

A rounded matter.

In contrast to conventional sharp-edged cleaning particles, PROPHYpearls are smooth, infinitely soft and gentle to the tooth and its surrounding tissue.



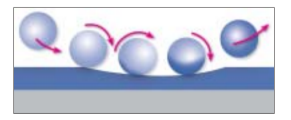
Conventional sodium bicarbonate cleaning powder.



PROPHYpearls without corners and edges.

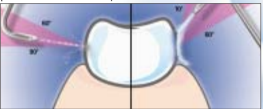
A clean matter.

Extremely efficient, PROPHYpearls roll over the tooth with an infinite number of contact points – and roll and roll and roll ...



A matter of fact.

Sharp particles strike the tooth at right angles, bounce off immediately after a single impact. PROPHYpearls, on the other hand, are released at an acute angle for full cleaning power and efficiency.



Sodium bicarbonate: 90 degree working angle.

PROPHYpearls: 10 to 60 degree working angle.





KaVo. D-88400 Biberach/Riß Telefon +497351 56-0 · Fax +497351 56-1488 Internet: www.kavo.com