reasons to use ProxyPal® 3D Matrix

#1
Deep
Curvature

The distinct curvature is suitable for diastema closure. By pushing/pulling the matrix it is easy to find a suitable position for every tooth.

#2

Shallow Curvature

The curvature is subtle which is ideal for lower jaw incisors.

#3
Cervical

Edge The cervical

The cervical edge forms an artificial cementenamel junction (CEJ) forming the interdental papilla and preventing "black triangle disease". The cervical edge blocks moisture from the surrounding tissue that contaminates the cavity.

#43D Contour

Matrix

One matrix for all front fillings. Progressive contour.

Specially designed for Diastema Closure and treatment of black triangle desease! / Directa

ProxyPal®

Prod No	Product Description	Quantity
604092	ProxyPal 3D Anterior Matrix	36 pcs



1. Indications for use: Class IV, Large Class III, Closure of diastema.





Carefully apply the matrix band's so that the edge goes into the pocket. By pushing/pulling search the bands ideal position for the best proximal shape. Cut the matrix if needed. The contour design stabilizes the matrix during the entire process.

The band can also be fixed by allowing it to go around the palatinal surface and back into the interdental space on the other side. This technique can also be used with double proximal fillings.



The pre-shaped progressive curvature aids to create incisial fillings with a correct anatomical shape.

The proximal curvature differs from tooth to tooth. In order to achieve a perfect filling the matrix has been designed so that the curvature of the matrix escalates linearly along its total length. On one end the curvature is subtle which is ideal for lower jaw incisors. On the other end the matrix curvature is distinct thus suitable i.e. a diastema closure. By pushing/pulling the matrix it is easy to find a suitable position for every tooth. The matrix has a cervical edge which inserts into the soft tissue pocket. The cervical edge blocks moisture from the surrounding tissue that contaminates the cavity and stabilizes the matrix during insertion of filling material. Indications for use: Class IV, Large Class III, Closure of diastema.

Instruction: After preparation of the cavity, carefully apply the matrix band so that the cervical edge goes into the pocket. By pushing/pulling search the bands ideal position for the best approximal shape. Cut the matrix if needed. The contour design stabilizes the matrix during the entire process. The band can sometimes be fixed by allowing it to go around the palatinal surface and back into the interdental space on the other side. This technique can also be used with double approximal fillings.