

1



Compare the size of CoForm to the fractured tooth and choose the right matrix.

2



Apply composite material in the CoForm and press into place with a slight moving motion to avoid bubbles.

3



Prewedge and insert CoForm in place. If needed cut the plastic matrix to make adjustments. Prepare the enamel, bevel 0,5-1 mm for a maximal enamel bonding surface. Etch and bond as usual.

4



Light cure through the CoForm matrix. Peel off after curing, correct excess material, shape and polish to complete restoration.



## CoForm Transparent Matrix Matrices

Anterior transparent pre-formed matrices for resin-based composite restorations. Supplied in a ready cut series of mesial and distal corners for anteriors and canines. Ideal for forming composite restorations as fractured incisive edges.

For further clinical advices and suggestions see [www.directadental.com](http://www.directadental.com)



### DIRECTA AB

P.O. Box 723, Finvids väg 8  
SE-194 27 Upplands Väsby, Sweden  
Tel: +46 8 506 505 75

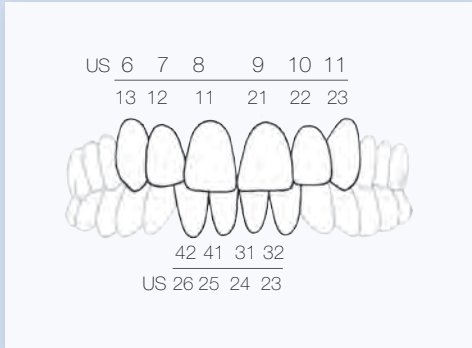
### DIRECTA INC

64 Barnabas Road, Unit 3  
Newtown, CT 06470, United States  
203.491.2273

**DIRECTA**  
directadentalgroup.com

# Transparent Matrix Matrices

B	A	Qty	US	Mesial							Distal	US	Qty	A	B	
x	x	2x4	8	11M								11D	8	2x4	x	x
x	x	2x4	9	21M								21D	9	2x4	x	x
x	x	2x4	7	12M								12D	7	2x4	x	x
x	x	2x4	10	22M								22D	10	2x4	x	x
	x	2x4	6	13M								13D	6	2x4	x	
	x	2x4	11	23M								23D	11	2x4	x	
	x	2x4	24-23	31-32M								31-32D	24-23	2x4	x	
	x	2x4	26-25	41-42M								41-42D	26-25	2x4	x	



A = assortment 128 pcs  
 B = assortment of 64 pcs  
 Four sizes of each