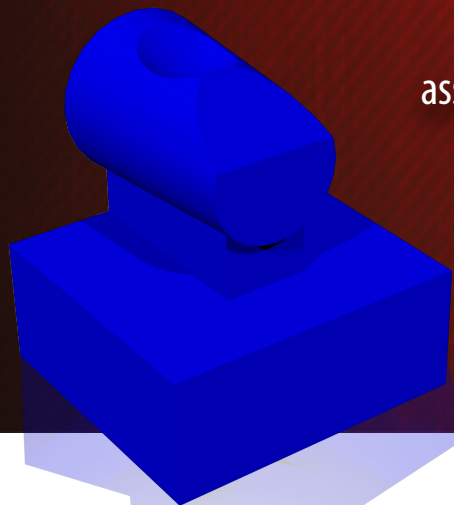
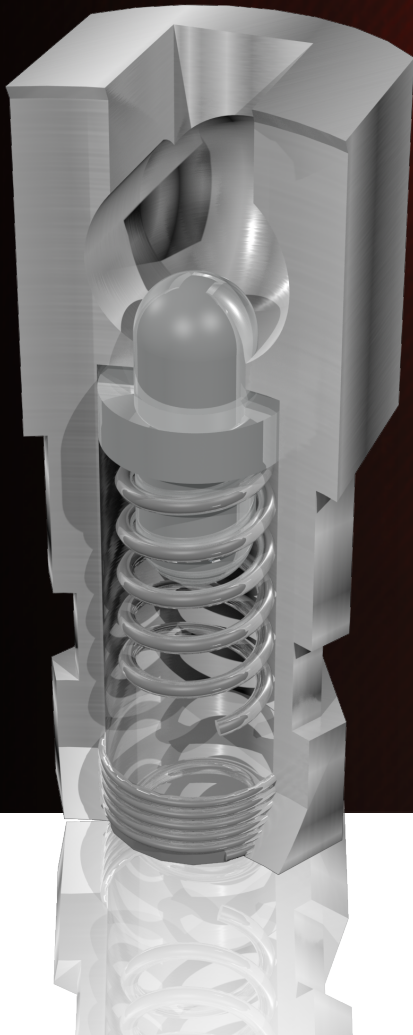


MRT Precision Attachment

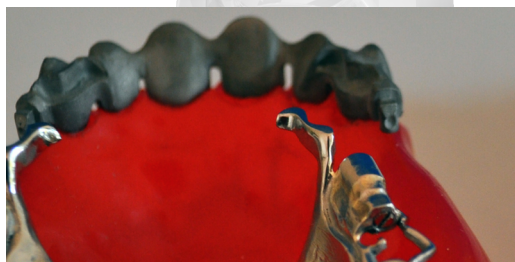
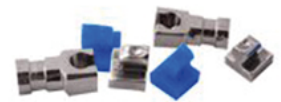
MRT is the most durable and practical attachment system perfected with more than 20 years of research and development.

The angled surfaces prevent deformation and the spring system locks the attachment and the patient will feel an assuring "click" when fitting the dentures.

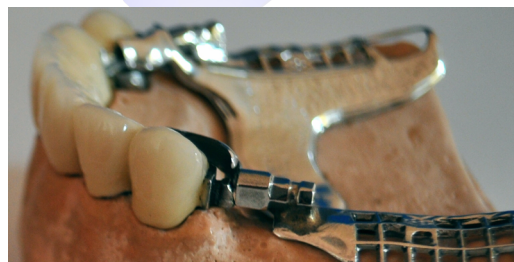
Murat Parlar



The male part is offered in plastic form and must be cast in metal. 3D STL files are available for modelling software.



Unlike plastic attachments the MRT precision attachment won't cause any hygienic & bacterial problems. No lengthy clinical and laboratory process like other attachments. Crown and pulp sizes do not matter.



MRT is resistant to deformation. The connecting surfaces are angled to prevent loosening up in time. The screw and spring can be removed via minimal invasive work on the dentures for cleaning and maintenance.



Easy to affix and remove. It doesn't require any training for the patient. The conical male part will help the patient locate the correct spot easily.