

ARTICULATORS & MODEL HOLDERS

Pozzi Acculiner

The Acculiner articulator is based on translational rather than rotational movements of the condyle (not a hinge-axis articulator). Protrusive, lateral, and vertical movements are made by the mandible, not the maxilla. It uses the hamular notches and incisive papilla to mount the maxillary model without the use of a facebow. It automatically shows the plane of occlusion relative to the horizontal reference plane (Camper's plane or Ala-Tragus plane). Used to fabricate full dentures, crowns and bridges, orthodontic appliances, splints, and implant stents.

GROUP/ITEM # DESCRIPTION

| | |
|------------|--|
| 002-2-0002 | Acculiner without parallel positioner |
| 002-2-0003 | Parallel positioner |
| 002-2-0005 | Mounting Plates (box of 50) |
| 002-2-0011 | Orthocranial Occlusion & Acculiner System Manual |

Pozzi



Model Holder

Original Version - Heavy Duty

This model holder makes the ortho technician's work easier by clamping the model solidly in place. The model can be positioned between the vise's rubber cushioned jaws and locked into place with a flip of the lever. After applying acrylic, polishing or detailing, a touch of the lever releases the jaws for easy removal. The model holder's four rubber base ads and heavy duty steel construction prevent it from sliding off bench tops and the simple design means trouble-free operation.

GROUP/ITEM # DESCRIPTION

| | |
|-----------|--------------|
| 027-20030 | Model Holder |
|-----------|--------------|



AVM 100M

A mid-range articulator without facebow.

GROUP/ITEM # DESCRIPTION

| | |
|-----------|---|
| 073-E3000 | AVM 100M- includes 3 mounting plates |
| 073-E3020 | AVM 100M- articulator mounting plates 10/pk |

Justi Massad-Davis Intra-Oral Establisher

The Massad-Davis Intra-Oral Establisher allows you to quickly and easily record a patient's Occlusal Vertical Dimension (OVD) and Centric Relation, as well as completely balance their full denture. The apparatus also can be used to balance full dentures over natural teeth and create custom splint

GROUP/ITEM # DESCRIPTION

| | |
|-------------|-------------------------------------|
| 077-65-0064 | Intra-Oral Establisher Kit with DVD |
|-------------|-------------------------------------|



Galetti Articulator

Original
Version
Patented

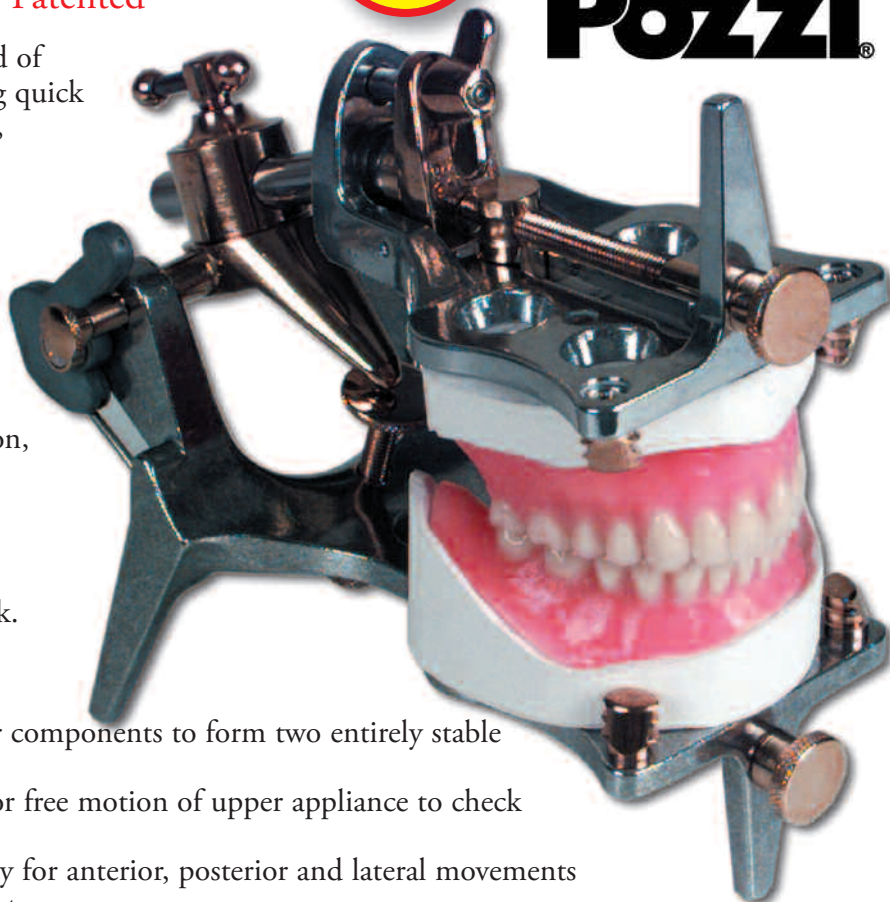
Featuring Mechanical Fixation of Models
Precision made • Original type • Patented

The Galetti Articulator is solidly constructed of metal alloy casting. It is easy to use, allowing quick fixation of model. From chairside to patient, immediate adjustment of the occlusal and correct simulation of central relation.

All anatomical movements possible.

Correct occlusion with maximum precision. Perfect occlusal-articular balance to prevent cuspidal interferences and to obtain a balanced prosthetic appliance.

For the dentist, orthodontist and oral surgeon, the Galetti Articulator creates an impressive display that is quick and easy to use for case presentations. It can also be used for study models as well as for many additional applications for partial and full denture work.



Pozzi®

Special Features

- Allows easy separation of upper and lower components to form two entirely stable working bases.
- Upper anterior ball bearing joint allows for free motion of upper appliance to check occlusal-articulator balance.
- Hinge-axis with bilateral motion capability for anterior, posterior and lateral movements showing working and balancing movements.
- Adjustable vertical angle pin table to raise or lower the bite.

GROUP/ITEM # DESCRIPTION

001-19893 Galetti Articulator, Complete
001-20071 Galetti Horizontal Bolt, Lower
001-20072 Galetti Front Model Holding Screw

GROUP/ITEM # DESCRIPTION

001-20120 Galetti Articulator Retaining Lever - 1 pair
001-20121 Galetti Articulator Screw #5
001-20122 Galetti Back Model Holding Screw

Magnett™ Articulator

Malibu
by Pozzi

This new value-priced addition to the Pozzi Malibu line features four basic movements: mastication, protrusive, right lateral and left lateral. The protrusive movement can be simulated by placing both thumbs on the upper cross member just inside the condular joints, and simply pushing towards the back of the condular springs. To achieve right lateral movement press with the left thumb and to achieve left lateral movement press with the right thumb against the cross member.

The Magnett™ Articulator comes with 10 steel mounting plates.

GROUP/ITEM NO. DESCRIPTION

001-20123 Magnett Articulator
001-20124 Mounting Plates Replacement Parts - 10/Pk.

