

LABIAL INDIRECT BONDING

Adding indirect bonding to your routine makes the best use of technological advances in today's bracket and archwire systems. **Labial indirect bonding** offers you efficiency in initial bracket placement while also decreasing chair time and reducing bond failures. Posterior bracket placement is especially enhanced with better positioning and more dependable bond strength.

AOA's indirect bonding service is designed to consistently provide you with accurate placement and successful transfer of brackets en masse to the patient's teeth using a variety of bracket systems and adhesives along with moisture-tolerant sealants. AOA uses a custom



composite pad on the bracket base to ensure a contoured fit against each tooth. The clear two-tray delivery system is compatible with today's advanced light-curing methods, yet works as well with self-curing sealants and light-bodied pastes.

AOA's experienced technicians use precision bracket placement equipment to accurately reference and place the brackets to standard and/or specific guidelines. For optimal results, we encourage doctors to review the patient's Panorex and scribe on the work model in pencil the long axis and slot line for each tooth to be bracketed as an added reference. This step takes a couple of minutes but is particularly beneficial when addressing finishing considerations.

Accurate results start with accurate work models, so pour the models in stone immediately after taking the impression, or if you use PVS impression material, you can send the impression "unpoured" to the lab for processing.

Regardless of your experience with indirect bonding, its successful implementation of the technique requires a close relationship between your practice and AOA's indirect bonding team. Consider them as an extension of your office - they're always available to answer your questions. Remember, we can place all manufacturers' brackets. AOA does not provide brackets; they need to be forwarded with the case.



AOA

COMMUNICATION CENTER
800.262.5221
INTERNATIONAL 262.886.1050
FAX 262.886.6879

Please visit us at
www.aoaaccess.com

