Indirect Bonding For accurate placement of brackets

Indirect Bonding saves the clinician vast amounts of time at the bonding up appointment. Brackets are placed accurately by our skilled technicians, allowing compensation for wear and tear and leading to more stable and predictable results. Clinicians who use Indirect Bonding trays take just a few minutes to place brackets.

Our system of Indirect Bonding is unique and brackets are supplied with bonded composite to customise the fit to the individual teeth. Only a thin layer of composite is required to bond the brackets to the teeth, and our dual transfer tray system allows accurate bracket placement with good visability and also ensures excellent light curing properties.

Construction requirements

- Upper and lower alginate impressions
- Supply molar tubes, bands and brackets of choice (bands, tubes and brackets can be supplied upon request)

Indirect Bonding is becoming very popular with general dental practitioners who have limited orthodontic experience. The skilled technician will place the brackets in the most suitable position or pre-determined position and construct the transfer trays to carry the brackets and tubes for cementation.

Rationale

- For accurate bracket placement in fixed appliance bonding
- Ensures quick and accurate treatments
- Bracket positions can be predetermined by the clinician and/ or technician



S4S London Dental Laboratory 10 Leighton Close, Edgware, London, HA8 5SE w: s4s.london | t: 0208 3811249 | e: info@s4sdental.com