Direct Printed Aligners

Distributed by:

Powered by Graphy

AL-MAHDI DENTAL SUPPLIES

E: info@al-mahdi-dental-supplies.com W: www.al-mahdi-dental-supplies.com Phone/WhatsApp (UK): +447770447965

Business Address: 1 Wellpark Court, Kilmarnock, KA3 7BX, Scotland, UK

Address for lab work: Holyrood Dental Care, 85 Holyrood Rd, Edinburgh, EH8 8AU, Scotland, UK

Order Form

| Dentist's Name: | Patient's Name: | |
|---|---|---------------------------------|
| | | |
| Practice Address: | Patient's Date of Birth: Chief Complaints/Additional Notes & Requests: | |
| | | |
| | | |
| | | |
| Tel: | | |
| Email: | | |
| *Requested <u>delivery date</u> for lab work: | Patient Expectations: | |
| Dentist's Signature: | High [] Moderate [] | Low[] |
| Tick the appropriate boxes: | | |
| Alignment request | Upper 3-3 [] or 6-6 [] | Lower 3-3 [] or 6-6 [] |
| Type of impressions (taken by the clinician) | Intraoral scan [] | Physical impressions [] |

* The following 6 photographs are required for optimal treatment planning: The patient's teeth in occlusion from the **front**, **right** and **left**. Occlusal view of **upper** and **lower** teeth and **full face** when smiling. OPT or PA x-rays are recommended.

Delivery times:

- * Digital setup/treatment planning: 7 work days for intraoral scans (14 work days for physical impressions).
- * Printing and delivery of aligners (after approved treatment plan): **15** work days.

Health and Safety Reminder: To Comply with COSHH regulations and BDA good practice, impressions and other appliances should be suitably decontaminated and disinfected before delivery. This is a custom-made appliance that has been manufactured to satisfy the attributes, characteristics, properties and features specified by the prescriber for the above named patient. This appliance is intended for exclusive use by this patient and conforms to the relevant essential requirements specified in ANNEX 1 of the Medical Devices Directive (93/42/EEC) and the United Kingdom Regulations SI 1999 No.3017. KEEP AWAY FROM EXTREMITIES OF HEAT AND COLD