

CROYDE EXAMINATION COUCHES

The Croyde Examination Couches are built perfectly for general examination and assessment.



The Croyde Examination Couch is available in 2 configurations; 2 Section & 3 Section.

Both models have an excellent low height position to facilitate easy entry & exit, whilst also retaining a high height position that allows it to be setup for taller clinicians. This feature also provides easy access for cleaning.

Available with a choice of electric or hydraulic profiling functions and a range of upholstery colours, the couches can be ordered specifically to suit the end user.



2 SECTION COUCH

The Croyde 2 Section Examination Couch is strong, stable and smooth in operation during examination and assessment.



3 SECTION COUCH

The Croyde 3 Section Examination Couch allows the patient to be sat up in a chair-like position when longer periods of occupancy are required.





RETRACTABLE WHEEL BASE

The couch is secured into position by activating the brake and lowering the feet onto the floor using the retractable wheel base system.

When the brakes are removed, small castors are deployed to allow the couch to be moved for cleaning purposes.

If the couch needs to be moved between rooms, mobile castors can be ordered instead of the retractable wheel base. This makes moving the couch much easier over longer distances

CLICK HERE FOR INFORMATION ON HOW TO BUY THE 2 SECTION EXAMINATION COUCH

Click the links below to access the Croyde Knowledge Hub

Dimensions & Specifications

Delivery & Implementation

Cleaning Instructions

Warranty & Servicing

Colour Choices

CLICK HERE FOR INFORMATION ON HOW TO BUY THE 2 SECTION EXAMINATION COUCH

Click the links below to access the Croyde Knowledge Hub

<u>Dimensions & Specifications</u>

Delivery & Implementation

<u>Cleaning Instructions</u>

Warranty & Servicing

Colour Choices



Tel: 01367 241194

Email: info@croydemedical.co.uk www.croydemedical.co.uk

Croyde Medical, Unit A4 GBP1, Grove Business Park, Downsview Road, Wantage, OX12 9FA

