QualiDent Limited

Suite D, Mulberry Court Stour Road, Christchurch w www.qualident-dental.com Dorset BH23 1PS

- t 01202 477528
- e sales@qualident-dental.com

QualiDent Ltd

dental surgery design specialists

SPECIALIST DENTAL SEATING





PROGRESS Range



QRS01

seat area allows the operator to be closer to the patient and aids the thighs to assist smooth swivel movement when required.

3 lever mechanism gives height adjustment and free float motion to the back and seat if required.

Each can be used independently as free

The QRS01 has a large

backrest area to hug the

lower back. The contoured



QRA02

The QRA02 has a large backrest area to hug the lower back. The contoured seat area allows the operator to be closer to the patient and aids the thighs to assist smooth swivel movement when required. 3 lever mechanism gives height adjustment and free float motion to the back and seat if required. Each can be used independently as free float. Complete with foot ring and taller gas lift.



QRS03

float.

This stool is compact in design where space is a premium.

Compact backrest and contoured seat area to help operator to be closer to the patient.

The designed seat area gives a smooth swivel movement.

The 2 lever mechanism has height adjustment and gives free float action to the back rest.



QRA04

This stool is compact in design where space is a premium.

Compact backrest and contoured seat area to help operator to be closer to the patient.

The designed seat area gives a smooth swivel movement.

The 2 lever mechanism has height adjustment and gives free float action to the back rest.

Complete with foot ring and taller gas lift.



SELECT Range



QRS06

The QRS06 has a large backrest area to hug the lower back.
A moulded seat for comfort.
3 lever mechanism gives height adjustment and free float motion to the back and seat if required. Each can be used independently as free



QRA07

The QRA07 has a large backrest area to hug the lower back.
A moulded seat for comfort.
3 lever mechanism gives height adjustment and free float motion to the back and seat if required. Each can be used independently as free float.
Comes complete with

foot ring and taller gas

lift.



This stool has a comfortable circular seating area. It has 360° torso/backrest support for a comfortable working position. When used as a torso/arm support the ratchet mechanism hugs the torso and a comfortable arm support can be found. Adjustable height positioning. Complete with foot ring and taller gas lift.



QRA08

This stool has a comfortable circular seating area.

Adjustable seat height.

The padded backrest is static to give support.



QRA09

This stool has a comfortable circular seating area.

Adjustable seat height.

The off-set padded backrest/arm/torso support gives a comfortable working position.

Complete with foot rest and taller gas lift.







QRS11

A general purpose stool with a comfortable swivel circular seat area.

Adjustable height positioning.



QRA12

A general purpose stool with a comfortable circular seat area.

Adjustable height positioning.

Complete with foot ring and taller gas lift.



QRS13

A general purpose stool with a compact backrest which has height adjustment.

The 2 lever mechanism gives height adjustment and free float action to the backrest if required, for a comfortable working position.



QRA14

A general purpose stool with a compact backrest which has height adjustment.

The 2 lever mechanism gives height adjustment and free float action to the backrest if required, for a comfortable working position.

Complete with foot ring and taller gas lift.



SADDLE SEATING Range



QMS10

The saddle seating gives a seating position allowing the spine to maintain a natural 'S' shape.

The saddle seating position enables you to turn and swivel while feet remain in contact with the floor maintaining in a central position which will support the back.



QMS15

This model can benefit a healthy posture by creating an open angle between the spine and thighs thus helping maintain natural spinal curves.

Glossary

Free Float Mechanism this enables the angle of the seat and backrest to work together, to give permanent contact with the operator. Back rest maintains support to the natural curve of the back.

Tilt Action Seating area enables the operator to move closer to the patient.

Loackable When the correct position is found the levers can be pressed to <u>lock</u> the preferred operators working position if required.

Gas Lift / Height Adjustment This lever enables seat height to be adjusted to suitable working condition.

- To adjust height lift lever unseated
- To lower height lift lever whilst seated

Surgeon Stool Uses a 9" Gas Cylinder which gives a working height from the floor to the centre of the seat approx. 500mm-750mm

Assistant Stool Uses a 12" Gas Cylinder which gives a working height from the floor to the centre of the seat approx 550mm-750mm

Foot Ring Helps maintain posture using as a foot rest <u>only</u>, resting the feet flat on the ring and thighs parallel to the floor.

Five Star Base Increased Stability

Twin Wheeled Castors Aids smooth movement

Torso Support / Ratchet Mechanism 360° adjustable support – Gives support and balance when leaning into patient for left or right handed operators. Adjustable height gives additional comfort and support.

Contoured / Formed Seating Area Aids comfort and movement.

Off-Set Assistant Stool Back rest / Arm rest / Torso Support Maintain support (stool illustrated shows bar off-set to right) The bar position can be changed by unscrewing the 2 cap head screws and repositioning.

Saddle Seating Helps maintain the natural curve of the spine.

THE ABOVE FEATURES AID GOOD POSTURE AND REDUCE FATIGUE THROUGHOUT THE DENTISTS AND ASSISTANTS WORKING CAREER.

QualiDent Ltd

dental surgery design specialists