

VELA Mammography Chair



PUSH BAR MAKES IT EASY TO MOVE THE CHAIR AND POSITION THE PATIENT CORRECTLY

ARMRESTS MAKE IT EASY FOR THE PATIENT TO SIT DOWN AND GET UP FROM THE CHAIR

ELECTRIC HEIGHT ADJUSTMENT ENSURES FAST AND CORRECT POSITIONING OF THE PATIENT RELATIVE TO THE MACHINE

THE CHAIR IS EASILY LOCKED WITH A FOOT BRAKE, WHICH ENSURES A STATIONARY AND STABLE PATIENT

FOOTREST PROVIDES THE PATIENT WITH INCREASED STABILITY REGARDLESS OF THE HEIGHT SETTING

BATTERY INDICATOR

Item no. 70032

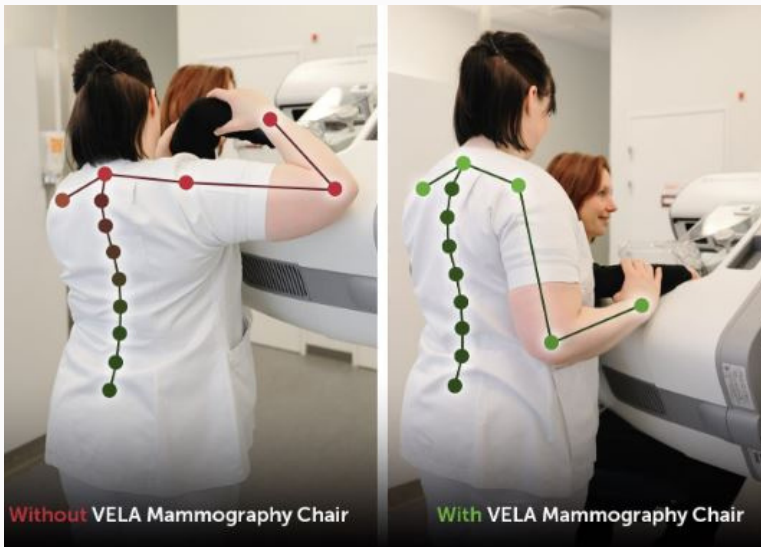
The VELA Mammography Chair is optimal for patients who need to sit down during examinations, e.g. women prone to fainting, wheelchair users or patients with diseases affecting the musculoskeletal system.

- :: **Quick and secure patient positioning** for the examination device using the chair's smooth-running wheels, push bar and foot brake
- :: More **accurate examinations** for anxious or unsteady patients as they are more able to relax when seated
- :: **Optimal positioning** of the patient with electric height adjustment, which makes it **easy to vary the chair height** to suit the equipment and staff
- :: **Good working position for the staff** because regardless of the patient's height they can be seated at the right height for the staff, **reducing stress in the back, neck and shoulders**
- :: **Forward-leaning position** easily achieved and secured by adjusting the backrest
- :: The patient can be **transferred** between, for example a wheelchair and the patient chair due to **foldable armrests**

Benefits

Reduce Clinician's injury risk

- Improved posture reduces tiredness
- Avoid back & shoulder strains
- Easily control the patients height & posture in front of the imaging equipment



Without VELA Mammography Chair

With VELA Mammography Chair

Improve patients safety & positioning

- Assists patients unsteady on their feet or for those who cannot stand
- Reduces patients fall risks
- Easier transfers for wheelchair & walker users
- Armrests + footrest assist with stability



Faster Imaging for efficiency

- While the patient is seated you can make small adjustments for the best screening positioning.
- Easily alter the chair height, seat angle & armrest position for different body types
- Push the chair easily small distances
- Increase patient flow & number

