# Mammography Chair

#### Accessible solutions for all patients.

Our Mammography Chair is designed for patients who need to sit down during examinations. This may include women prone to fainting, wheelchair users or patients with diseases affecting the musculoskeletal system. Its compound upholstery can be washed with spirits at concentrations of 70%–85% alcohol and withstands chlorine disinfection containing active chlorine at 1000–1200 ppm.



## Features:

- Smooth-running wheels, push bar and foot brake for quick and secure patient positioning for the examination device
- Optimal patient positioning with electric height adjustment
- Adjustable height (510-810mm) and backrest
- Foldable armrests for transferring patients.

## **Dimensions:**

Seat: Width (mm) 470, Depth (mm) 470 Backrest: Width (mm) 400, Height (mm) 400 Armrest Pad: Width (mm) 90, Length (mm) 260 Frame Size: 550 x 550mm

#### **Dolce Colours:**



# Ordering:

Add the chosen colour code to the end of the product code. For example: **700324** for Poppy Mammography Chair.

Product	Code
Mammography Chair	70032



"We just all love the chair here at the department. It is so easy to manoeuvre and really helps us overcome the huge patient flow of many different patients.

We occasionally also use the chair for shorter transfers e.g., bringing the patient from the waiting room to the examination.

We are looking into the possibility of getting a chair in each of our other examination rooms because the need to handle elderly and larger patients is getting more and more of an issue for the staff.

The flexibility of the Mammography chair means we are able to examine both larger and smaller patients whilst ensuring the correct working posture.

The chair contributes to handling heavy, elderly or disabled patients faster and safer than without.

We feel the patients who use the chair for examinations are more comfortable and relaxed in what can be an uncomfortable and stressful situation."

#### Vickie Sanderson

Specialist Radiographer & Lead Mammographer Queen Elizabeth II Hospital

