SCHEDULE 2 – THE SERVICES

A. Service Specifications

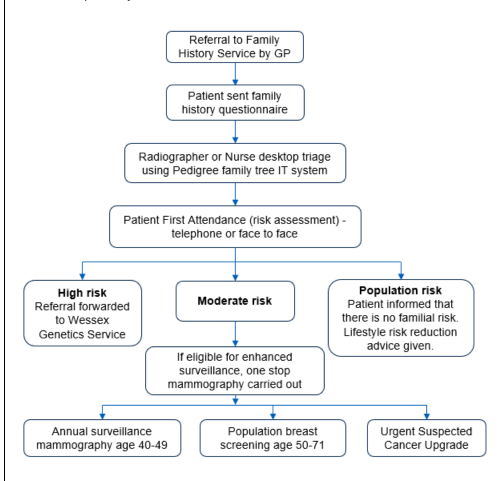
Service name	Breast Cancer Family History Risk Assessment Service
Service specification number	QVV/303
Population and/or geography to be served	There are 347,493 females age 18+ registered with a GP practice in Dorset, which is the population to be served. The chart below shows the numbers of females in Dorset by 10 year age groups. People born female are also eligible for the service. 90 pop. by age and sex 90+ 7,896 90-89 27,602 70-70 49,856 90-89 55,306 90-90 55,306
	Around 800 women are diagnosed with breast cancer per year in Dorset. National research has found that around 10-15% of breast cancers are in patients with familial risk ¹ . Service users may be eligible for surveillance mammography according to NICE Clinical Guidance 164. This is to be provided for Moderate Risk patients with the exception of 50-59 year olds.
Service aims and desired outcomes	Service Aims To provide care for women and people born female with a family history of breast cancer. The service aims to improve the long-term health of these Service Users by implementing strategies to promote early detection of breast cancer. Outcomes • Uptake of surveillance in women assessed as moderate risk at least as high as Dorset breast screening programme uptake of 71% in 2022/23. • At least 90% early detection (stage 1 or 2) of breast cancer in moderate risk service users. • Mammography for eligible service users must be carried out and reported in line with the standards for Breast Screening Programmes², but according to the frequencies of NICE Clinical Guidance 164.

¹ Breast cancer risk | Cancer Research UK

² Breast screening: guidance for image reading - GOV.UK (www.gov.uk)

Service description and location(s) from which it will be delivered All service users who are women or assigned female at birth age 18+ registered with a Dorset GP practice are eligible for this service.

The service pathway is below.



Access will be offered via face to face or telephone according to the needs of the patient.