

What can

Nuclear Medicine

Bryony Lumb Morollon

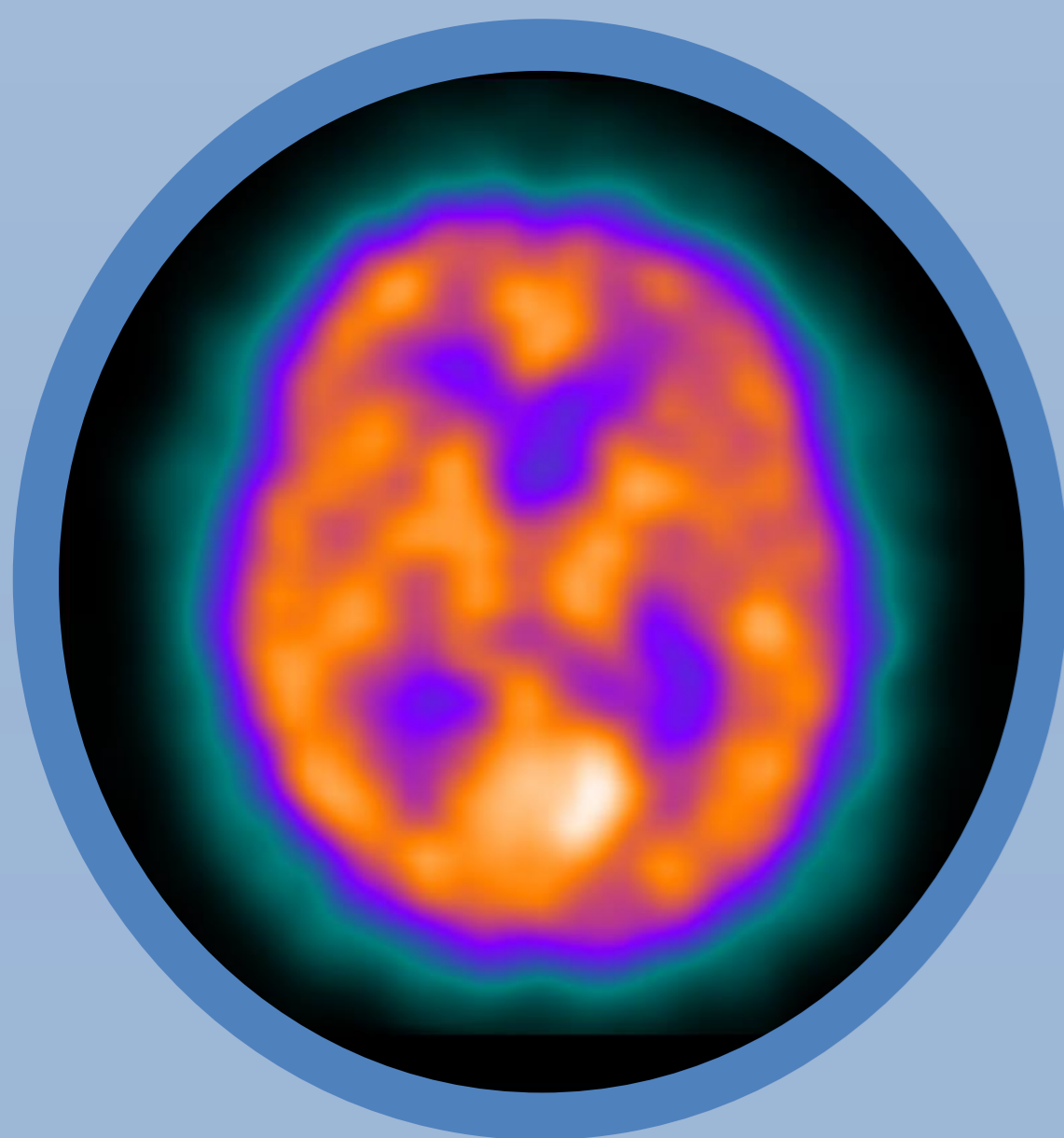
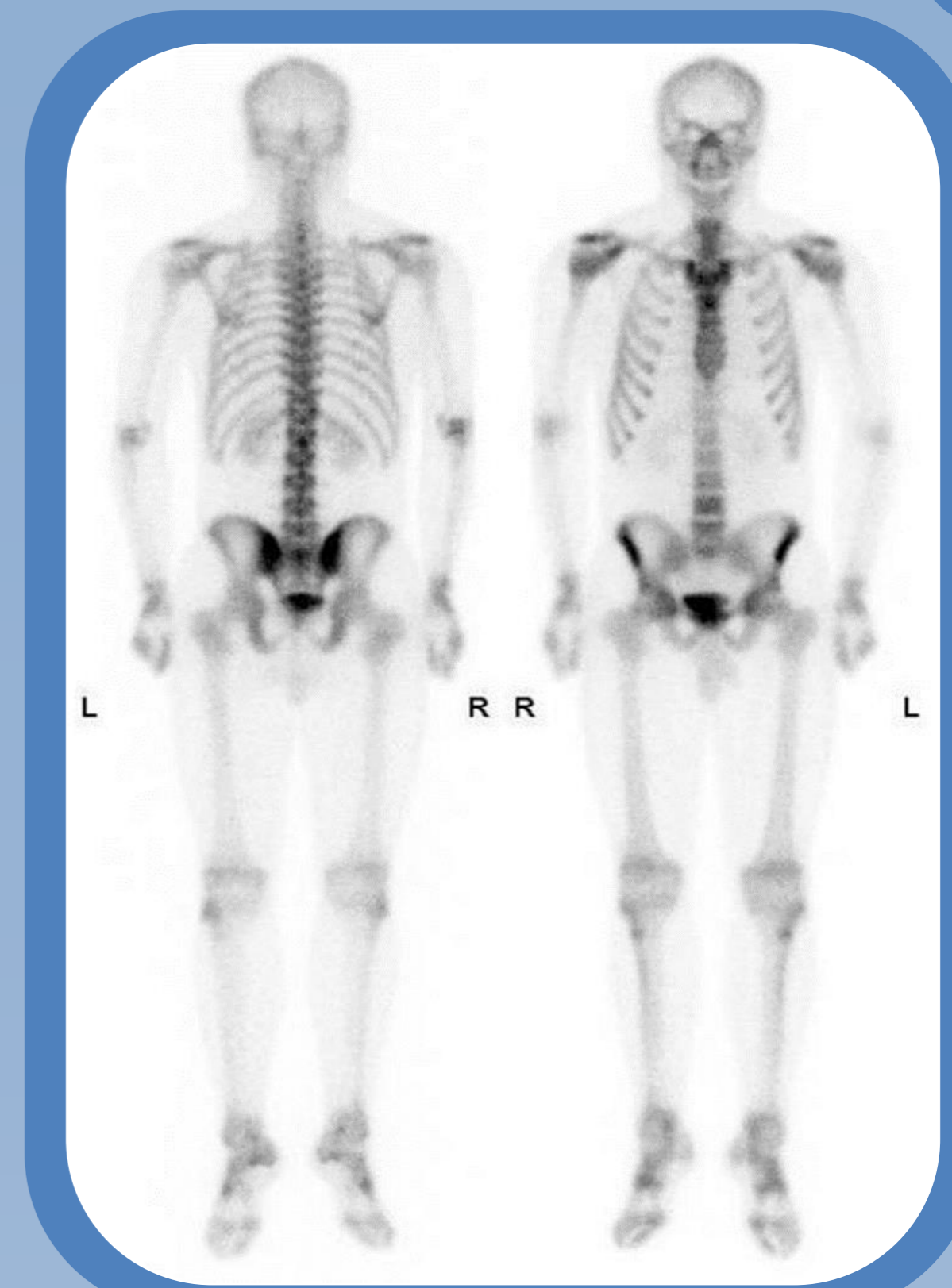
What is Nuclear Medicine?

Nuclear medicine uses small amounts of radiation to look at bodily function and help with diagnosing and treating disease.

Radioactive tracers called radiopharmaceuticals are administered to the patient and are scanned using special cameras, designed to detect the radiation.

Different radiopharmaceuticals can tell us different things about physiological processes happening in your body; from looking at bones to kidneys and brains.

do for you?



Working in Nuclear Medicine



A varied team of scientists, technologists, nurses, and medics work together to blend radiation science with medicine while aiming to have a positive impact on patient's lives.

Radiation can be intimidating but the work we do ensures its safe and can be used to benefit patients.

Patients at the Heart of Nuclear Medicine



At nuclear medicine we provide vital information to help with the diagnosis, staging, and treatment of disease.

Through this, patients can get put on the correct care path to better their health and help improve their quality of life.

