

The "Isotope" crisis brought into sharp focus the essential contribution that radioisotopes make to modern healthcare even if it was a confusing misnomer. A wide range of isotopes, some produced on reactors others by cyclotrons and other accelerators, are used diagnostically, therapeutically and extensively in the research that allows us to understand and then cure disease. But what are medical isotopes and what will happen to nuclear medicine when NRU closes? This panel of leading experts will comprehensively introduce this subject and answer arising questions.

