
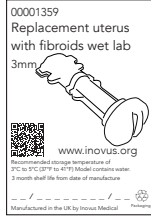



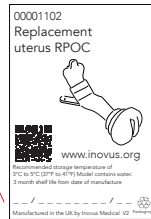



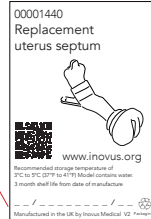


Uterus model recommended storage and lifespan

Model	Recommended storage	Manufactured date	Recommended lifespan
 00001359 Uterus model with Fibroids (wet lab for morcellation) 3mm canal	Recommended storage temperature of 3°C to 5°C (37°F to 41°F) Model contains water. Freezing these models is NOT recommended, as it can cause the materials to become brittle.	Provided on packaging label 	3 months from date of manufacture
 00001360 Uterus model with Fibroids (wet lab for morcellation) 5mm canal	Recommended storage temperature of 3°C to 5°C (37°F to 41°F) Model contains water. Freezing these models is NOT recommended, as it can cause the materials to become brittle.	Provided on packaging label 	3 months from date of manufacture
 00001102 Uterus model - RPOC 5mm canal	Recommended storage temperature of 3°C to 5°C (37°F to 41°F) Model contains water. Freezing these models is NOT recommended, as it can cause the materials to become brittle.	Provided on packaging label 	6 months from date of manufacture
 00001439 Uterus model - Multi Modality Training 5mm canal	Recommended storage temperature of 3°C to 5°C (37°F to 41°F) Model contains water. Freezing these models is NOT recommended, as it can cause the materials to become brittle.	Provided on packaging label 	6 months from date of manufacture
 00001440 Uterus model - Septum 5mm canal	Recommended storage temperature of 3°C to 5°C (37°F to 41°F) Model contains water. Freezing these models is NOT recommended, as it can cause the materials to become brittle.	Provided on packaging label 	6 months from date of manufacture