

## 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 00001359 Replacement uterus with fibroids wet lab 3mm www.inovus.org	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  O0001360 Replacement uterus with fibroids wet lab 3mm  WWW.inovus org  WW.inovus	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    00001102   Replacement uterus RPOC   Re	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 00001439 Replacement uterus multi modality uterus multi modality www.inovus.org	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 00001440 Replacement uterus septum    Www.inovus.org  Reserved and response programment of a result of a resul	6 months from date of manufacture