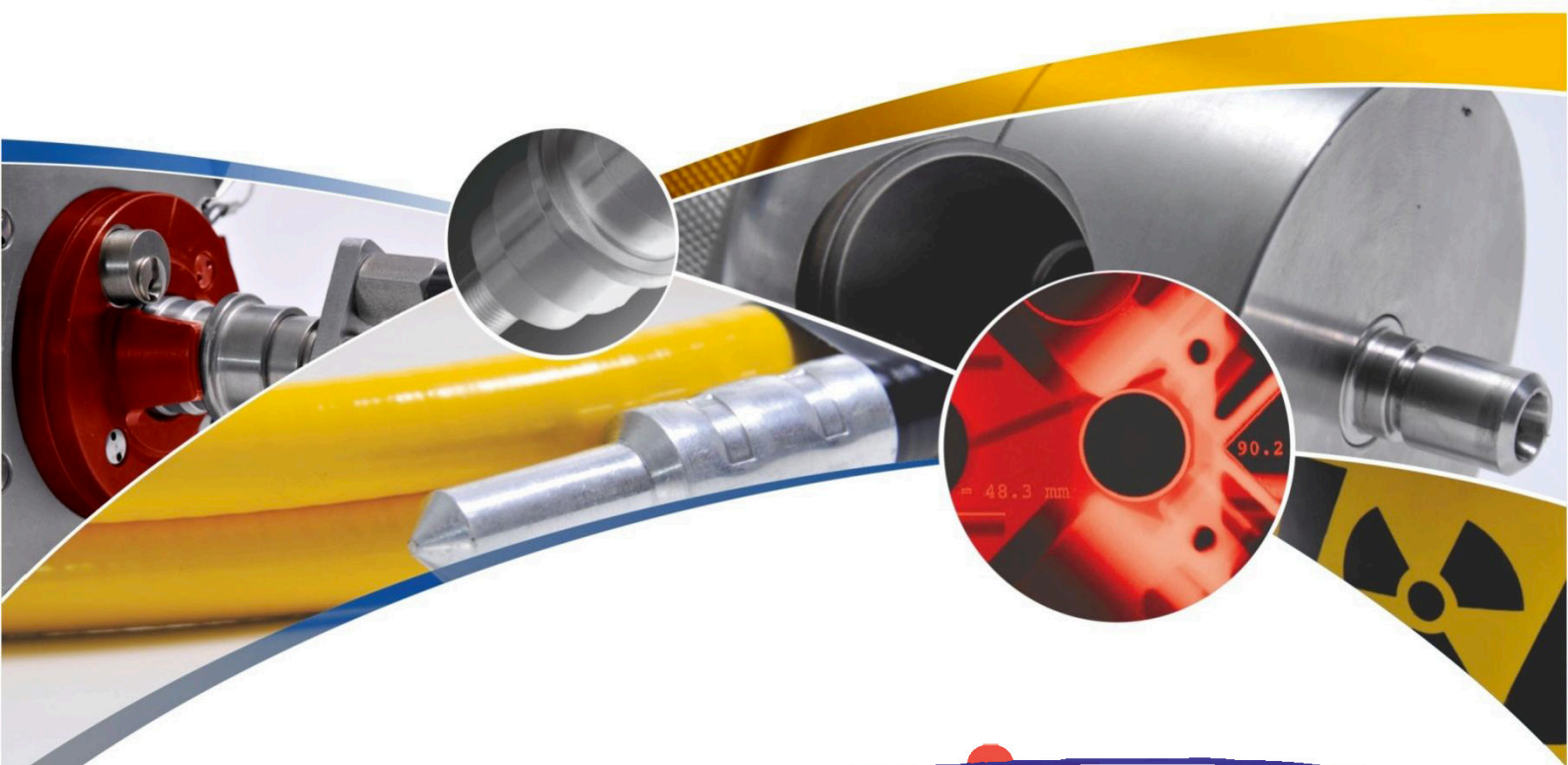


Remote Control

Compatibility



GammaMat Remote Control: EXERTUS Projectors Compatibility

GammaMat Remote Control Generation I Gear Box	
<ul style="list-style-type: none"> • Drive Cable Generation I • Ball Pin Generation I • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> • Possibility to eject the Source Holder Assembly without having connected the Drive Cable Ball Pin into the Female Connector of the Source Holder Assembly. ⇒ Risk of Irradiation • Bad connection between the Remote Control Connector and the Isotope Projector. ⇒ Impossibility to release the Locking Mechanism
<ul style="list-style-type: none"> • Drive Cable Generation I • Ball Pin Generation II • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation II • Ball Pin Generation II • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation II • Ball Pin Generation I • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation II • Ball Pin Generation II • Remote Control Connector Generation II <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration

<ul style="list-style-type: none"> • Drive Cable Generation II • Ball Pin Generation I • Remote Control Connector Generation II <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation I • Ball Pin Generation I • Remote Control Connector Generation II <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation I • Ball Pin Generation II • Remote Control Connector Generation II <p>COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration • Oserix can upgrade a Remote Control Generation I by changing the Ball Pin Generation I to a Generation II and the Remote Control Connector Generation I to a Generation II, in order to make it compatible with Exertus range of Projectors when properly used and maintained in good working conditions.

GammaMat Remote Control Generation II Gear Box	
<ul style="list-style-type: none"> • Drive Cable Generation I • Ball Pin Generation I • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation I • Ball Pin Generation II • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation II • Ball Pin Generation II • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation II • Ball Pin Generation I • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation I • Ball Pin Generation I • Remote Control Connector Generation II <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation I • Ball Pin Generation II • Remote Control Connector Generation II <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration

<ul style="list-style-type: none"> • Drive Cable Generation II • Ball Pin Generation II • Remote Control Connector Generation I <p>NO COMPATIBILITY</p>	<ul style="list-style-type: none"> ⇒ NOT a standard configuration ⇒ NOT an authorized configuration ⇒ NOT a workable configuration
<ul style="list-style-type: none"> • Drive Cable Generation II • Ball Pin Generation II • Remote Control Connector Generation II <p>COMPATIBILITY</p>	<ul style="list-style-type: none"> • Mechanical Compatibility. • Good connection between the Remote Control Connector and the Isotope Projector. • Safety Mechanism working perfectly <ul style="list-style-type: none"> ⇒ Impossibility of ejection without the Ball Pin inside the Female Connector of the Source Holder. • GammaMat Remote Control Generation II is compatible with all range of GammaMat Projectors except the GammaMat TK Serie and is compatible with all EXERTUS range of Projectors when properly used and maintained in good working conditions.

GammaMat Remote Control Connector Generation I

Drive Cable Generation I



GammaMat Remote Control Connector Generation II

Drive Cable Generation II

Any risks of unsafe use and incompatibility are cleared when connecting EXERTUS Remote Controls to EXERTUS Isotopes Projectors.

For more information, contact us.