



# Certificate of Processing

R55480106

17/05/2021 GMT

CERCELL A/S  
 Nørrelundvej 10  
 2730 Herlev  
 Denmark

Processing Facility Denmark E-Beam  
 Sales Order # 2768232  
 P.O.# 1846  
 Processing Start 14/5/2021 04:02:38 GMT  
 Processing End 14/5/2021 09:00:23 GMT

Work Order # 2884532		Customer Requested Target Dose		4 x 8 kGy - 4 sides	
Qty	UOM	Item Number	Item Description	Customer Lot Number	Customer Load Number
15	CR	CC_CAD21-1	CAD21	95	Palle #1
3	CR	CC_CAD12C	CAD12	95	Palle #1
2	CR	CC_CAD35	CAD35	95	Palle #2
3	CR	CC_CAD39	CAD39	95	Palle #2
6	CR	CC_CAD21-1	CAD21	95	Palle #2
6	CR	CC_CAD39	CAD39	95	Palle #3
35	CR	<b>Total</b>			

### Quality Test Summary

Op#	Quality Test Description	Minimum Spec	Maximum Spec	Result
650.00	Reference Minimum Dose	7.2 kGy	8.8 kGy	7.8 KGY
650.00	Reference Maximum Dose	7.2 kGy	8.8 kGy	8.0 KGY

Sterigenics certifies that the materials listed above (as described by the Manufacturer) received the indicated doses within the precision and accuracy of the dosimetry system employed.

All boxes including the ones with item number CC\_Merck13L have been flipped and irradiated from all 4 sides with a target dose of 8.0kGy each time, to an accumulated target dose of 32kGy.

Certified By: \_\_\_\_\_

Date: \_\_\_\_\_

17 MAY 2021