







Certificate of Analysis-TITANIUM -CRY151/6

PRODUCT batch number: P729100

Product Name:	TITANIUM Work	king Solution
Reference:	CRY/TTM/024	
This is to certify that TITANIUM Working Solution bearing the Batch were tested on 2017-10-10 and found to comply with all requirement the specifications and method of analysis.		the Batch No's: P729100 equirements as set out in
PROPERTIES	SPECIFICATION	RESULTS
APPEARANCE	Clear pale yellow liquid free of matter	Conforms
ODOUR	Chlorine like	Conforms
ClO ₂ Concentration (ppm)	160-200	192

Product Name:		TITANIUM Base	Solution	
Reference:		MED/SOL/449		
Date of Manufacture:		2017-10-10		
Date of Expiry:		2019-10		
This is to certify that TII to comply with all requianalysis.	ANIUM Base Solu rements as set ou	tion was tested o	n 2017-10-10 and found ions and method of	
PROPERTIES	SPECIFICATION		RESULTS	
APPEARANCE	Clear liquid free of matter		Conforms	
SPECIFIC GRAVITY	1.000-1.200		1.022	
рН	1.5 - 3.5		1.9	
STERILITY	No growth		Conforms	

CRY/TTM/oo7/Issue5

DRF2616











Product Name:	TITANIUM Acti	TITANIUM Activator Solution	
Reference:	MED/SOL/450	MED/SOL/450	
Date of Manufacture:	2017-10-10		
Date of Expiry:	2019-10		
	ANIUM Activator Solution was te		
of analysis.	requirements as set out in the s	specifications and method	
PROPERTIES	SPECIFICATION	RESULTS	
APPEARANCE	Clear and free of matter	Conforms	
рН	10.0-11.0	11.0	
SODIUM CHLORITE	0.1% +/- 0.005%	1.002	
STERILITY	No growth	Conforms	

Completed By:	Reviewed By:
Quality Department:	Kielinska
Date: $2017 - 11 - 24$	Date: 2017-11-24

CRY/TTM/007/Issue5

DRF2616





Sterility Testing Analytical Report

Please note the results below are not generated at Associates of Cape Cod Int. Inc., but reported from a subcontractor's final report.

Sample ID: Cry151 Titanium Base

Lot No: P729100 ICN: 1017021D

Subcontractor's Report Number: 2017199632

Lab Book Reference: ST03-113 Date Received: 24 Oct 2017 Date Completed: 17 Nov 2017

No. of samples: 10

Sterility Test - Membrane Filtration

The state of the s		
Medium	Result	
Tryptone Soy Broth	No Growth	
Fluid Thioglycollate Medium	No Growth	

Conclusions:

Conclusio	Jija:			
The sample	s submitted o	comply with the test for ste	rility in accordance with the clie	ent's methodology.
	echnician/Desid	gnee: C.Thornton	Date: 17.0	cuzort
Reviewed	i by: urance Manager Manager anager	••••••	Date: 1	W 2017
QA Appro Quality Assu UK General I	rance Manager anager		Date:!7	NOU2017
Revision I	History:			
DCCF No:	Revision:	Description:	Originator:	Effective Date:

	DCCF No:	Revision:	Description:	Originator:	Effective Date:
į	N/A	1	Revision 1, no changes	C.Thornton	17 Nov 2017

CONFIDENTIAL

ST03-113ICN: 1017021D

Page 1 of 1 TSCTS044-1 Rev 3

REVISION NO: 1

DATE: 17 Nov 2017

UK Deacon Park Moorgae Road Knowsley Liverpool L33 7RX Tel: +44 (0)151 547 7444 Fax: ±44 (0)151 547 7400

124 Bernard F. Saint Jean Drive East Falmouth MA 02536-1445 USA THE 001 508 540 3444 Fax 001 508 540 8680

Germany PVROQUANT DIAGNOSTIK GmbH Opelstrasse 14 D-64546 Morfelden-Walldarf Tel 0049 6105 96 10 0 lac 0019 6105 96 10 15

Web: www.acciuk.co.uk



Sterility Testing Analytical Report

Please note the results below are not generated at Associates of Cape Cod Int. Inc., but reported from a subcontractor's final report.

Sample ID: Cry151 Titanium Activator

Lot No: P729100 **ICN**: 1017021D

Subcontractor's Report Number: 2017199631

Lab Book Reference: ST03-115 Date Received: 24 Oct 2017 Date Completed: 17 Nov 2017

No. of samples: 10

Sterility Test - Membrane Filtration

Medium	Result
Tryptone Soy Broth	No Growth
Fluid Thioglycollate Medium	No Growth

Conclusions: The samples submitted comply with the test for sterility in accordance	e with the client's methodology.
Results Reported by: Laboratory Technician/Designee: C. Thornton	Date: 171002014
Reviewed by: Quality Assurance Manager UK General Manager Technical Manager Laboratory Manager	Date: 17 Nov 2017
QA Approved by: Quality Assurance UK General Manager Technical Manager	Date: 17 Nov 3017
Revision History:	

DCCF No:	Revision:	Description:	Originator:	Effective Date:
N/A	1	Revision 1, no changes	C.Thornton	17 Nov 2017

CONFIDENTIAL

ST03-115ICN: 1017021D

Page 1 of 1 TSCTS044-1 Rev 3

REVISION NO: 1

DATE: 17 Nov 2017

UK Dencon Park Moorgate Road Knowsley Liverpool L33 7RX Tek: +44 (0)151:547 7444 Fax: +44 (0)151:547 7400 USA 124 Bernard L. Saint Jean Drive East Falmouth MA 02536-4445 USA Tel: 001 508 540 3444 Fax: 001 508 540 8680

Germany PYROQUANT DIAGNONTIK GmbH Opelstrasse 14 D-64546 Mörfelden-Walldorf Germany Table 2019 5105 Oc. 10 Oc.

Tel: 0049 6105 96 10 0



Certificate of Irradiation

Date Issued: 05-0ct-2017

UK33S11974005-2-1

This is to certify that AST Daventry Synergy Health PLC has where appropriate delivered an irradiation process in accordance with:

EN ISO 11137-1:2015 Sterilisation of Health Care Products EN ISO 9001:2008 Quality Management System EN ISO 13485:2012 Quality System - Medical Devices

0	Order Information		
Account Number:	100708		
Synergy Health Sales Part Reference:	1077586		
Customer Reference Number:	705659		
Product Description:	JET TITANIUM DV4260 25-40kGy		
Validation Reference:	4260		
Quantity Received:	16		
Customer Minimum Specification kGy:	25.0		
Customer Maximum Specification kGy:	40.0		
Customer Unit Lot/Batch Number:	BN: 20170921, 1 plt		
	rradiation Data		
Date and Time of Irradiation:	05-0ct-2017 05:19		
Reference Dose Range kGy:	33.9-34.1		
Calculated Minimum Dose kGy:	31.9		
Calculated Maximum Dose kGy:	37.0		



Certificate of Irradiation

Date issued: 05-Oct-2017

UK33S11974005-2-2

This is to certify that AST Daventry Synergy Health PLC has where appropriate delivered an irradiation process in accordance with:

EN ISO 11137-1:2015 Sterilisation of Health Care Products EN ISO 9001:2008 Quality Management System EN ISO 13485:2012 Quality System - Medical Devices

o	Order Information		
Account Number: Synergy Health Sales Part Reference: Customer Reference Number: Product Description: Validation Reference: Quantity Received: Customer Minimum Specification kGy:	100708 1077586 705659 JET TITANIUM DV4260 25-40kGy 4260 3		
Customer Maximum Specification kGy: Customer Unit Lot/Batch Number:	40.0 BN: 20170922, 1 pit		
li di	rradiation Data		
Date and Time of Irradiation: Reference Dose Range kGy: Calculated Minimum Dose kGy: Calculated Maximum Dose kGy:	05-0ct-2017 05:20 34.1-34.1 32.0 37.0		



Certificate of Irradiation

Date Issued: 03-Aug-2017

UK33S11930917-1-1

This is to certify that AST Daventry Synergy Health PLC has where appropriate delivered an irradiation process in accordance with:

EN ISO 11137-1:2015 Sterilisation of Health Care Products EN ISO 9001:2008 Quality Management System EN ISO 13485:2012 Quality System - Medical Devices

Order Information		
Account Number: Synergy Health Sales Part Reference: Customer Reference Number: Product Description: Validation Reference: Quantity Received: Customer Minimum Specification kGy: Customer Maximum Specification kGy: Customer Unit Lot/Batch Number:	100708 1077585 705262 JET TRIGGER HEAD DV4258 25-40kGy 4258 32 25.0 40.0 Lot 25072017, 2 pits	
li	rradiation Data	
Date and Time of Irradiation: Reference Dose Range kGy: Calculated Minimum Dose kGy: Calculated Maximum Dose kGy:	03-Aug-2017 12:23 31.1-31.6 28.0 34.5	



Certificate of Irradiation

Date Issued: 11-Mar-2017 UK33S11824859-2-1

This is to certify that AST Daventry Synergy Health PLC has where appropriate delivered an irradiation process in accordance with:

EN ISO 11137-1:2015 Sterilisation of Health Care Products EN ISO 9001:2008 Quality Management System EN ISO 13485:2012 Quality System - Medical Devices

Order information	
Account Number: Synergy Health Sales Part Reference: Customer Reference Number: Product Description: Validation Reference: Quantity Received: Customer Minimum Specification kGy: Customer Maximum Specification kGy: Customer Unit Lot/Batch Number:	100708 1087393 704309 BAG 001-G DV4285 25-45kGy 4285 10 25.0 45.0 21022017, 1 plt
l	rradiation Data
Date and Time of Irradiation: Reference Dose Range kGy: Calculated Minimum Dose kGy: Calculated Maximum Dose kGy:	11-Mar-2017 06:48 33.7 - 34.3 26.0 36.2