



Kit Quality Control Report

RPH CENTRAL PHARMA

CNPJ: 19.315.658/0001-10
 R: Maestro Cardim, 769 - São Paulo/SP
 Farm. RT: Priscila Larcher CRF/SP-74.417

Date: From 17/07/2021 To 17/07/2021

Product:	Manuf:	Calibration	D/T	QC By	Solution	Media	Origin	Middle	Top	Background	Particle Size/ OK?	% Tag	Pass Fail
DTPA-99mTc Lot # K-20210717-007	RPH	17/07/2021	03:06	GF	Acetona	3MM Whatman	388		1	0		99,173 %	Pass
					Normal Saline	3MM Whatman	3	523	pH (Low/Actual/High)	3,80 <= 5,00 <= 7,50			
Límpido/Incolor													
FITATO-99mTc Lot # K-20210717-010		17/07/2021	03:48	GF	Butanona	3MM Whatman	333		1	0		99,701 %	Pass
									pH (Low/Actual/High)	5,00 <= 6,00 <= 7,00			
Límpido/Incolor													
MAA-99mTc Lot # K-20210717-011		17/07/2021	03:52	GF	Butanona	3MM Whatman	119		1,8	0		98,51 %	Pass
									pH (Low/Actual/High)	3,00 <= 6,00 <= 6,00			
Turvo/Incolor													
MAA-99mTc Lot # K-20210717-012		17/07/2021	03:54	GF	Butanona	3MM Whatman	109		1,2	0		98,911 %	Pass
									pH (Low/Actual/High)	3,00 <= 5,00 <= 6,00			
Turvo/Incolor													
MDP-99mTc Lot # K-20210717-006		17/07/2021	03:03	GF	Acetona	3MM Whatman	678		4	0		98,955 %	Pass
					Normal Saline	3MM Whatman	3	651	pH (Low/Actual/High)	4,00 <= 5,00 <= 7,80			
Límpido/Incolor													
MDP-99mTc Lot # K-20210717-009		17/07/2021	03:38	GF	Acetona	3MM Whatman	788		1	0		99,036 %	Pass
					Normal Saline	3MM Whatman	7	829	pH (Low/Actual/High)	4,00 <= 6,00 <= 7,80			
Límpido/Incolor													
MIBI-99mTc Lot # K-20210717-001		17/07/2021	02:27	GF	Normal Saline	Sílica gel	1002		29	0		96,011 %	Pass
					Metanol	3MM Whatman	12	1008	pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00			
Límpido/Incolor													
MIBI-99mTc Lot # K-20210717-002		17/07/2021	02:31	GF	Normal Saline	Sílica gel	1165		28	0		96,789 %	Pass
					Metanol	3MM Whatman	14	1607	pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00			
Límpido/Incolor													
MIBI-99mTc Lot # K-20210717-003		17/07/2021	02:50	GF	Normal Saline	Sílica gel	666		12	0		97,312 %	Pass
					Metanol	3MM Whatman	11	1187	pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00			
Límpido/Incolor													
MIBI-99mTc Lot # K-20210717-004		17/07/2021	02:57	GF	Normal Saline	Sílica gel	847		13	0		95,263 %	Pass
					Metanol	3MM Whatman	29	870	pH (Low/Actual/High)	5,00 <= 6,00 <= 6,00			
Límpido/Incolor													
MIBI-99mTc Lot # K-20210717-005		17/07/2021	02:59	GF	Normal Saline	Sílica gel	1231		45	0		95,46 %	Pass
					Metanol	3MM Whatman	10	977	pH (Low/Actual/High)	5,00 <= 5,00 <= 6,00			
Límpido/Incolor													

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
MIBI-99mTc Lot # K-20210717-008	17/07/2021	03:34	GF	Normal Saline Metanol	Sílica gel 3MM Whatman			1276 1		8 1055	0	pH (Low/Actual/High)	99,282 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido/Incolor
MIBI-99mTc Lot # K-20210717-013	17/07/2021	04:39	GF	Normal Saline Metanol	Sílica gel 3MM Whatman			1138 9		34 971	0	pH (Low/Actual/High)	96,181 %	Pass 5,00 <= 5,00 <= 6,00
														Límpido/Incolor
Tecnécio-99m Lot # E-20210717-001	17/07/2021	02:25	GF	Butanona	3MM Whatman			2		248	0	pH (Low/Actual/High)	99,20 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-002	17/07/2021	02:28	GF	Butanona	3MM Whatman			20		1263	0	pH (Low/Actual/High)	98,441 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-003	17/07/2021	02:47	GF	Butanona	3MM Whatman			1		131	0	pH (Low/Actual/High)	99,242 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-004	17/07/2021	02:53	GF	Butanona	3MM Whatman			3		385	0	pH (Low/Actual/High)	99,227 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-005	17/07/2021	02:53	GF	Butanona	3MM Whatman			5		458	0	pH (Low/Actual/High)	98,92 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-006	17/07/2021	03:32	GF	Butanona	3MM Whatman			18		1690	0	pH (Low/Actual/High)	98,946 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-007	17/07/2021	03:39	GF	Butanona	3MM Whatman			4		249	0	pH (Low/Actual/High)	98,419 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-008	17/07/2021	04:34	GF	Butanona	3MM Whatman			1		1492	0	pH (Low/Actual/High)	99,933 %	Pass 5,00 <= 5,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-009	17/07/2021	04:41	GF	Butanona	3MM Whatman			10		753	0	pH (Low/Actual/High)	98,689 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-010	17/07/2021	04:42	GF	Butanona	3MM Whatman			22		619	0	pH (Low/Actual/High)	96,568 %	Pass 5,00 <= 6,00 <= 6,00
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-011	17/07/2021	04:47	GF	Butanona	3MM Whatman			3		746	0	pH (Low/Actual/High)	99,599 %	Pass 5,00 <= 5,00 <= 6,00
														Límpido e Incolor

Product:	Manuf:	Calibration D/T	Solution	Media	Origin	Middle	Top	Solution 2	Media 2	Origin 2	Top 2	% Tag	QC By	Pass Fail
Tecnécio-99m Lot # E-20210717-014		17/07/2021 04:48	GF	Butanona		3MM Whatman		12		1478	0			99,195 % Pass
											pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00	
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-012		17/07/2021 04:48	GF	Butanona		3MM Whatman		2		699	0			99,715 % Pass
											pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00	
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-013		17/07/2021 04:51	GF	Butanona		3MM Whatman		1		598	0			99,833 % Pass
											pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00	
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-015		17/07/2021 04:52	GF	Butanona		3MM Whatman		4		842	0			99,527 % Pass
											pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00	
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-016		17/07/2021 04:52	GF	Butanona		3MM Whatman		2		734	0			99,728 % Pass
											pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00	
														Límpido e Incolor
Tecnécio-99m Lot # E-20210717-017		17/07/2021 05:09	WG	Butanona		3MM Whatman		3		398	0			99,252 % Pass
											pH (Low/Actual/High)	5,00 <= 6,00	<= 6,00	
														Límpido e Incolor