

Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -834009

End user: - Asarfi Hospital - Lab

Equipment	Micropipette	Micropipette	
Make	Thermo		
Sl.no	0W12641		
ld no	As/lab/mp/1		
Capacity	10μΙ		
Date of calibration	17-09 -2020	17-09 -2020	
Calibration due on	16-09-2021)	16-09-2021)	
Environmental condition	(Temperature ± 20) degree	(Temperature ± 20) degree	
Basis of calibration	Gravemetric method :distilled water	Gravemetric method :distilled water	
Traceability	Digital thermometer	Digital thermometer	
	Balance Make :-KRSNA		
	Model :- KI-AB-02G	Model :- KI-AB-02G	

Calibration Result

Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
1.	10	10 .02 mg	

Remarks: The DUC has been calibrated over its above range . The reading observed are tabulated above

DUC: Device under Calibration Physical status of the DUC :- OK





Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -834009

End user: - Asarfi Hospital - Lab

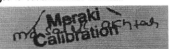
Equipment	Micropipette
Make	Thermo
Sl.no	0W01447
ld no	As/lab/mp/2
Capacity	500μΙ
Date of calibration	17-09 -2020
Calibration due on	16-09-2021)
Environmental condition	(Temperature ± 20) degree
Basis of calibration	Gravemetric method :distilled water
Traceability	Digital thermometer
	Balance Make :-KRSNA
	Model :- KI-AB-02G

Calibration Result

Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
			·
1.	500	500 .04 mg	

Remarks: The DUC has been calibrated over its above range . The reading observed are tabulated above

DUC: Device under Calibration Physical status of the DUC:- OK





Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -834009

End user:-Asarfi Hospital-lab

Equipment	Micropipette
Make	Thermo
Sl.no	NW05577
ld no	As/lab/mp/3
Capacity	50μΙ
Date of calibration	17-09 -2020
Calibration due on	16-09-2021)
Environmental condition	(Temperature ± 20) degree
Basis of calibration	Gravemetric method :distilled water
Traceability	Digital thermometer
	Balance Make :-KRSNA
	Model :- KI-AB-02G
- 2	

Calibration Result

Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
1.	50	50 .02 mg	

Remarks: The DUC has been calibrated over its above range . The reading observed are tabulated above

DUC: Device under Calibration Physical status of the DUC:- OK





Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -834009

End user: - Asarfi Hospital -Lab

Equipment	Micropipette	Micropipette	
Make	Dragon lab		
Sl.no	A0003817		
ld no	As/lab/mp/7		
Range	(500)µl	(500)µl	
Date of calibration	17-09 -2020	17-09 -2020	
Calibration due on	16-09-2021)	16-09-2021)	
Environmental condition	(Temperature ± 20) degree	(Temperature ± 20) degree	
Basis of calibration	Gravemetric method :distilled water		
Traceability	Digital thermometer		
	Balance Make :-KRSNA		
	Model :- KI-AB-02G		
·			

Calibration Result

	Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
-	1.	500	500.04 mg	,

Remarks: The DUC has been calibrated over its above range . The reading observed are tabulated above

DUC: Device under Calibration Physical status of the DUC :- OK





Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -834009

End user: - Asarfi Hospital - Lab

Equipment	Micropipette	
Make	Thermo	
Sl.no	0W11753	
ld no	As/lab/mp/5	
Range	(02-20)µl	
Date of calibration	17-09 -2020	
Calibration due on	16-09-2021)	
Environmental condition	(Temperature ± 20) degree	
Basis of calibration	Gravemetric method :distilled water	
Traceability	Digital thermometer	
Balance Make :-KRSNA Model :- KI-AB-02G		

Calibration Result

Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
1.	02	02.01 mg	
2.	10	10.03mg	
3.	20	20.02mg	

Remarks: The DUC has been calibrated over its above range .The reading observed are tabulated above

DUC: Device under Calibration Physical status of the DUC :- OK





Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi - 834009

End user: - Asarfi Hospital -Lab

Equipment	Micropipette	
Make	Dragon lab	
Sl.no	K0006986	
ld no	As/lab/mp/8	
Range	(1000)µl	
Date of calibration	17-09 -2020	
Calibration due on	16-09-2021)	
Environmental condition	(Temperature ± 20) degree	
Basis of calibration	Gravemetric method :distilled water	
Traceability	Digital thermometer	
	Balance Make :-KRSNA Model :- KI-AB-02G	

Calibration Result

Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
1.	1000	1000.04 mg	

Remarks: The DUC has been calibrated over its above range . The reading observed are tabulated above

DUC: Device under Calibration
Physical status of the DUC: - OK





Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi - 834009

End user: - Asarfi Hospital -Lab

Equipment	Micropipette	
Make	ERBA	
Sl.no	011615692	
ld no	As/lab/mp/9	
Range	(100-1000)µl	
Date of calibration	17-09 -2020	
Calibration due on	16-09-2021)	
Environmental condition	(Temperature ± 20) degree	
Basis of calibration	Gravemetric method :distilled water	
Traceability	Digital thermometer	
	Balance Make :- KRSNA Model :- KI-AB-02G	

Calibration Result

Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
1.	100	100.04 mg	
2	500	500.03mg	
3.	1000	1000.02 mg	

Remarks: The DUC has been calibrated over its above range .The reading observed are tabulated above

DUC: Device under Calibration Physical status of the DUC:- OK

Engineer name & Sign :-Md salik Akhtar

me alibration has



Engineering services

meraki.719@gmail.com

+91-8809632355

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -834009

End user: -Asarfi Hospital-lab

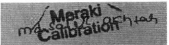
Equipment	Micropipette		
Make	Thermo		
Sl.no	OW14171	OW14171	
ld no	As/lab/mp/4		
Range	(20-200)µl	(20-200)µl	
Date of calibration	17-09 -2020	17-09 -2020	
Calibration due on	16-09-2021)		
Environmental condition	(Temperature ± 20) degree		
Basis of calibration	Gravemetric method :distilled water	Gravemetric method :distilled water	
Traceability	Digital thermometer		
	Balance Make :-KRSNA Model :- KI-AB-02G		

Calibration Result

Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
1.	20	20.02 mg	
2.	100	100.03mg	
3.	200	200.04mg	

Remarks: The DUC has been calibrated over its above range .The reading observed are tabulated above

DUC: Device under Calibration Physical status of the DUC :- OK





Engineering services

meraki.719@gmail.com

+91-880963235

Meenakshi complex, tower road Nawagunj ,Hazaribag -825301 | Hill view Road , Bariatu ,Ranchi -834009

End user: - Asarfi Hospital -Lab

Equipment	Micropipette	Micropipette	
Make	Dragon lab	Dragon lab	
Sl.no	M0060640	M0060640	
ld no	As/lab/mp/6	As/lab/mp/6	
Range	(100-1000)µl	(100-1000)µl	
Date of calibration	17-09 -2020	17-09 -2020	
Calibration due on	16-09-2021)	16-09-2021)	
Environmental condition	(Temperature ± 20) degree	(Temperature ± 20) degree	
Basis of calibration	Gravemetric method :distilled water	Gravemetric method :distilled water	
Traceability	Digital thermometer		
	Balance Make :-KRSNA		
	Model :- KI-AB-02G		

Calibration Result

Sl.no	Duc set in μl	Corresponding reading observed through ref.std.in Mg in balance	Tolerance ± .05 mg
1.	100	100.01 mg	
2.	500	500.03mg	
3.	1000	1000.02mg	

Remarks: The DUC has been calibrated over its above range .The reading observed are tabulated above

DUC: Device under Calibration
Physical status of the DUC: - OK

