

Sialkot Material Testing Laboratory

UNIT ESTABLISHED BY TRADE DEVELOPMENT AUTHORITY OF PAKISTAN MINISTRY OF COMMERCE GOVT OF PAKISTAN NEAR SUBLIME CHOWK, MARALA ROAD, SIALKOT - 51310-PAKISTAN TEL: 0092-52-3562818 simtelsktlab@gmail.com FAX: 0092-52-3554217



SIMTEL/PD/23/1500 June 26, 2023

ANALYTICAL/ TEST REPORT

In respect of

M/s. Care & Cure Surgico Sialkot

Sample received from

Representative

Needle/Scalpel/Chisel/Shear/Clamp/Rib Shear/Knife/

Hook/ Curette/Tuning Fork /Forceps /Gouge

Name of Sample

/Lever/Mallet/Scalpel Hanle/Hammer/Osteotome/Mouth

Gag/Square Point/Needle/Bone Raspatory

Type/Grade of Raw Material

: AISI-410

Specification against which

: Analytical Results Got on BAIRD

tested

DV 6E Direct Emission Spectrometer

Results are in percentage:

_	Cr	12.561	
C	0.143	Mn	0.584
	0.024	S	0.017
Si	0.275	Ni	0.101

This analytical/test report is based solely on the particular sample(s) supplied by the party and should not be reproduced in part.

Sampling has not been performed by the SIMTEL and the SIMTEL does not accept responsibility that the sample(s) supplied is/are truly representative sample(s) of any batch or stock or entire production.

While the SIMTEL agrees to take every reasonable precaution to ensure validity of its test results, it assumes no liability for the accuracy thereof beyond the amount of the fee charged for the analysis/test.

The party shall assume full responsibility for the ethical use of the results in the analysis/test reports and the laboratory shall be held free from any and all claims which may result from the use of such data by the party or others.

After completion of the report the sample will be preserved for three month until negotiated otherwise.

Engr. Amjad Hussain Project Director

Stalkat Material Teathorg Laboratory







Sialkot Material Testing Laboratory

UNIT ESTABLISHED BY TRADE DEVELOPMENT AUTHORITY OF PAKISTAN MINISTRY OF COMMERCE GOVT OF PAKISTAN NEAR SUBLIME CHOWK, MARALA ROAD, SIALKOT - 51310-PAKISTAN TEL: 0092-52-3562818 simtelsktlab@gmail.com FAX: 0092-52-3554217



SIMTEL/PD/23/1499 June 26, 2023

ANALYTICAL/ TEST REPORT

In respect of

: M/s. Care & Cure Surgico Sialkot

Sample received from

Representative

Name of Sample

Bow/Mandrel/Laryngal/Mirror/Wire

Type/Grade of Raw Material

AISI-304

Specification against which

: Analytical Results Got on BAIRD

tested

DV 6E Direct Emission Spectrometer

Results are in percentage:

	Cr	18.721	
C	0.059	Mn	1.638
P	0.011	S	0.008
Si	. 0.269	Ni	8.917

This analytical/test report is based solely on the particular sample(s) supplied by the party and should not be reproduced in part.

Sampling has not been performed by the SIMTEL and the SIMTEL does not accept responsibility that the sample(s) supplied is/are truly representative sample(s) of any batch or stock or entire production.

While the SIMTEL agrees to take every reasonable precaution to ensure validity of its test results, it assumes no liability for the accuracy thereof beyond the amount of the fee charged for the analysis/test.

The party shall assume full responsibility for the ethical use of the results in the analysis/test reports and the laboratory shall be held free from any and all claims which may result from the use of such data by the party or others.

After completion of the report the sample will be preserved for three month until negotiated otherwise.

Engr. Amjad Hussain Project Director

Sialkat Material Teateory Laboratory







Sialkot Material Testing Laboratory

UNIT ESTABLISHED BY TRADE DEVELOPMENT AUTHORITY OF PAKISTAN MINISTRY OF COMMERCE GOVT OF PAKISTAN NEAR SUBLIME CHOWK, MARALA ROAD, SIALKOT - 51310-PAKISTAN TEL: 0092-52-3562818 simtelsktlab@gmail.com FAX: 0092-52-3554217



SIMTEL/PD/23/1501 June 26, 2023

Stallet Material Teathog Islonationn





ANALYTICAL/ TEST REPORT

In respect of

M/s. Care & Cure Surgico Sialkot

Sample received from

Representative

Name of Sample

Scissors/ Saw

Type/Grade of Raw Material

AISI-420

Specification against which

3 to

tested

: Analytical Results Got on BAIRD DV 6E Direct Emission Spectrometer

Results are in percentage:

	Cr	12.692	
C	0.198	Mn	0.648
P	0.022	S	0.015
Si	0.269	Ni	0.101

This analytical/test report is based solely on the particular sample(s) supplied by the party and should not be reproduced in part.

Sampling has not been performed by the SIMTEL and the SIMTEL does not accept responsibility that the sample(s) supplied is/are truly representative sample(s) of any batch or stock or entire production.

While the SIMTEL agrees to take every reasonable precaution to ensure validity of its test results, it assumes no liability for the accuracy thereof beyond the amount of the fee charged for the analysis/test.

The party shall assume full responsibility for the ethical use of the results in the analysis/test reports and the laboratory shall be held free from any and all claims which may result from the use of such data by the party or others.

After completion of the report the sample will be preserved for three month until negotiated otherwise.

Engr. Amjad Hussain Project Director