

CE

0120

Certificate GB00/51862

The management system of

### Tecno Instruments Pvt. Ltd.

316 - C Small Industrial Estate, Sialkot - 51340, Pakistan

has been assessed and certified as meeting the requirements of

# Directive 93/42/EEC

Annex II (excluding Section 2)

#### For the following products

Reusable Non Sterile Bipolar Forceps complete with Electrosurgical Cables, Reusable Non Sterile Monopolar Forceps complete with Electrosurgical Cables and Reusable Non Sterile Finger Switch Pencils complete with Electrodes.

Sterile Single Use Bipolar Forceps complete with Electrosurgical Cables, Sterile Single Use Monopolar Forceps complete with Electrosurgical Cables and Sterile Single Use Finger Switch Pencils complete with Electrodes.

This certificate is valid from 29 August 2009 until 29 August 2012 and remains valid subject to satisfactory surveillance audits. Re certification audit due before 29 August 2012 Issue 4. Certified since 29 August 2000

SGSSG

Notified Body Number 0120 Authorised by

SGS United Kingdom Ltd. Systems & Services Certification 2028 World Parkway, Weston-suppr Minn, BS72 6WA. UK 1 +44. (0)1834.522917. 1 +44. (0)1934.522137. www.sgs.com

SGS CE 01 0308

Page 1 of 1





Certificate GB00/51864

The management system of

## Tecno Instruments Pvt. Ltd.

316-C Small Industrial Estate, Sialkot - 51340, Pakistan has been assessed and pertified as meeting the requirements of

## ISO 9001:2008

For the following activities

Design & Manufacture of Reusable Non Sterile Bipolar Forceps complete with Electrosurgical Cables, Reusable Non Sterile Monopolar Forceps complete with Electrosurgical Cables. Reusable Non Sterile Finger Switch Pencils complete with Electrodes and Reusable Non Sterile Gynaecology Instruments.

Sterile Single Use Bipolar Forceps complete with Electrosurgical Cables, Sterile Single Use Monopolar Forceps complete with Electrosurgical Cables and Sterile Single Use Finger Switch Pencils complete with Electrodes & ETO Sterilization by validated method in accordance with ISO 11135:2007

> Further clarifications regarding the scope of this certificate and the applicability of ISO 9001, 2008 requirements may be obtained by consulting the organisation

This certificate is valid from 24 November 2009 until 29 August 2012 and remains valid subject to satisfactory surveillance audits. Re certification audit due before 28 August 2012 Issue 5. Certified since 29 August 2000

Authorized by

1 SGS United Kingdom Ltd. Systems & Services Certification Rossmore Business Park. Ellesment Port. Chostane. CH85 3EN: UK 1+44 (0):51 350-6866. 1:444 (0):51 350-6800. www.sgs.com.

SGS 9001-8 01 1109

Page 1 of 1





SGSS

rephie fanga atahar enge glant gewind in seal. Swell annalin printing tid antisouly





Certificate GB00/51863

The management system of

### Tecno Instruments Pvt. Ltd.

316 - C Small Industrial Estate, Sialkot - 51340, Pakistan

has been assessed and certified as meeting the requirements of

### ISO 13485:2003

#### For the following activities

Design & Manufacture of Reusable Non Sterile Bipolar Forceps complete with Electrosurgical Cables, Reusable Non Sterile Monopolar Forceps complete with Electrosurgical Cables. Reusable Non Sterile Finger Switch Pencils complete with Electrodes and Reusable Non Sterile Gynaecology Instruments.

Sterile Single Use Bipolar Forceps complete with Electrosurgical Cables, Sterile Single Use Monopolar Forceps complete with Electrosurgical Cables and Sterile Single Use Finger Switch Pencils complete with Electrodes & ETO Sterilization by validated method in accordance with ISO 11135:2007.

This certificate is valid from 29 August 2009 until 29 August 2012 and remains valid subject to satisfactory surveillance audits. Re certification audit due before 29 August 2012 Issue 5. Certified since 29 August 2000 Authorised by

SGS United Kingdom Ltd. Systems & Services Certification Resemble Business Park. Elestmere Port. Chestrem. CHIS 3EN LIK 1 +44 (0)151 350-6566. I +44 (0)151 350-6600. www.sgs.com

SGS 13485-2 0308

Plage 1 of 1





SGS

and in the second second from the second second point of any second