

**QUALITY MANAGEMENT SYSTEM - ISO 13485: 2003** 

This is to certify that:

C & L E Attenborough Ltd

Viscosa House George Street Nottingham NG1 3BN United Kingdom

Holds Certificate No: MD 98484

and operates a Quality Management System which complies with the requirements of ISO 13485: 2003 for the following scope:

The manufacture & supply of medical devices as per page two of this cert ificate.

For and on behalf of BSI:

Gary Fenton, Global Assurance Director

First Issued: 22/10/2006 Latest Issue: 21/09/2012 Expiry Date: 21/10/2015







Page: 1 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory



Certificate No: MD 98484

## Location

C & L E Attenborough Ltd Viscosa House George Street Nottingham NG1 3BN United Kingdom

## Registered Activities

The manufacture & supply of custom made medical devices under the following family groupings:

- a. Fixed and removable dental prostheses and orthodontic appliances.
- b. Maxillo-facial devices.
- c. Sub-periosteal implants.
- d. Extra aural devices.
- e. Intra and extra ocular devices.

The manufacture and supply of rotary polishing brushes, preformed wax and plastic patterns for investment casting, arrowhead crib wires, backings and facings with tags for artificial teeth, pre-formed clasps, spiral strengtheners, pre-formed cusps, pre-formed anchors, gold and stainless steel gauzes, gold and stainless steel perforated plate, gold and steel stainless sheet, gold and stainless steel wire, pre-formed gold denture teeth, pre-formed plastic denture teeth, dowel pins, duplicating materials, investment casting media, cobalt chrome casting alloys and blasting media.

First Issued: 22/10/2006 Latest Issue: 21/09/2012 Expiry Date: 21/10/2015

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory