

1 Problems arising from tooth impaction may include:

- a Pericoronal infection
- b Food impaction
- c Pathological lesions
- d None of the above
- e All of the above

2 The most serious post-operative complication associated with the surgical removal of wisdom teeth is:

- a Infection
- b Mandibular fracture
- c Temporary or permanent sensory nerve damage
- d Edema

3 Cranial nerve V is known as:

- a The facial nerve
- b The glossopharyngeal nerve
- c The trigeminal nerve
- d The vagus nerve

4 The inferior alveolar nerve (IAN) is predominantly made up of:

- a Motor fibres
- b Sensory fibres
- c Both of the above
- d None of the above

5 Important predictors of neural injury include:

- a Lingual root angulation
- b Vertical tooth sectioning and ostectomy
- c The use of lingual retractors
- d All of the above
- e None of the above

6 A tooth with a high risk of complications should be removed:

- a Prophylactically
- b Surgically
- c Either of the above

7 The coronectomy technique was first described by:

- a Garcia-Garcia
- b Ecuyer and Debien
- c Pogrel
- d Renton and Hankins

8 Exclusion criteria for coronectomy include:

- a Mobile teeth
- b Periapical pathology associated with the tooth
- c Close relation of the tooth roots with the inferior alveolar nerve canal
- d All of the above
- e a and b

9 The prospective randomized study by Renton et al, found the percentage of nerve damage after successful coronectomy to be:

- a 8%
- b 19%
- c 0%
- d 36%

10 The studies and case reports discussed in the paper indicate that the complication rate of the coronectomy technique is:

- a High
- b Non-existent
- c Very low

The hi-tech advantage



Dentistry line
Microscopes
MC-M3101
MC-M1222
MC-M1223



Prothetikos
(Laboratory)
MU-M32



Lupa Dental



CDRPANX-C



CDRPANX



Schick
USBCam2™



SDX



SCHICK CDR



CDR WIRELESS

from

InterAfrica
Dental Equipment



DISCUS DENTAL

Chairside Whitening System



Sodium-Free Short Arc Bulb
works with Zoom2 Chairside
Whitening Gel to whiten 50% of
patients to B1 or better

Advanced Optical Alignment System for faster patient set-up
and optimal results

Locking Casters
for enhanced
maneuverability
and stability

Intuitive LCD Control Panel
for precised
tracking of
procedure
and cycle
times

Highly Maneuverable Joints



ZOOM2 CHAIRSIDE
PROCEDURE KIT
TWIN PACK
ENHANCED LIGHT
ACTIVATED
FORMULA

Head Office
1315 Church Street
Hatfield, Pretoria
T: +27 12 342 8551/2/6
F: +27 12 342 8541

P O Box 11050
Hatfield
0028 South Africa

iad@mweb.co.za
www.iad.co.za