

# **Question Paper Preview**

- Question Paper Name: Assit. Prof. Dentistry 2011
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Dentistry
Question id: 75185 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Apical constriction of root canal is located at
1. Cemento - enamel junction
2. Cemento - dentinal junction
3. Dentino - enamel junction
4. Radiographic apex
Question id: 75186 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Taste buds are most sensitive to
1. Sour
2. Sweet
3. Salt
4. Bitter
Question id: 75187 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
pH of Zinc phosphate after final set is
1.3-4
2.6-7
3.8-9
Question id: 75188 Sequence id: NA
                                         (Correct + 1.0, Wrong - 0.33)
Most aggressive type of ameloblastoma is
1. Follicular
2. Granular
3. Plexiform
4. acanthomatous
Question id: 75189
                    Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Clear cell is found in which of the following lesions
1. Calcifying odontogenic cyst
Calcifying odontogenixc tumor
3. Dentigerous cyst
4. Ameloblastic carcinoma
Question id: 75190 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Caries which is initiated in organic defect and progresses rapidly through this defect to the dentin producing undermining of enamel may be correctly described as
1. Acute caries
2. Chronic caries
3. Rampant caries
4. Penetrating caries
Question id: 75191 Sequence id: NA
                                         (Correct + 1.0, Wrong - 0.33)
The most common cyst of dental origin is
1. Primordial cyst
2. Globulo maxillary cyst
3. periapical cyst
4. periodontal cyst
Question id: 75192 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
The malignant tumor most commonly associated with minor salivary glands in posterior palatal area is
1. Mucoepidermoid carcinoma
2. Adenoid cystic carcinoma
3. Necrotizing sialometaplasia
4. Papillary cystadenoma lymphomatosum
Question id: 75193 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
All of the following call be included in differential diagnosis of a white lesion of oral cavity except
1. Steven - Johnson syndrome
2. Lichenplanus
3. Leukoplakia
4. Lupus erythematosus
Question id: 75194 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
The arteries that form circle of willis are
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Anterior cerebral artery
 Posterior cerebral artery
 Anterior communicating artery
 Posterior communicating artery

#### Question id: 75195 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which one of the following is a derivative of 4th brachial arch 1. Cricothyroid 2. Body of hyoid 3. Sphenomandibular ligament 4. All of the above Question id: 75196 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which of the following is predominantly mucous 1. Parotid gland 2. Submandibular gland 3. Sub lingual gland 4. Von ebner's gland Sequence id: NA (Correct + 1.0, Wrong - 0.33) Ouestion id: 75197 Arterial supply to anterior portion of tongue is through 1. Deep lingual 2. Facial 3. Sublingual 4. Dorsal lingual Question id: 75198 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which one of the following muscles is supplied through facial nerve 1. Masseter 2. Tensorveli palatine 3. Lateral pterygoid 4. Buccinator Question id: 75199 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which of the following is a sensory branch of anterior trunk of mandibular nerve 1. Buccal nerve 2. Massetric 3. Deep temporal 4. All of the above Question id: 75200 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which of the following is not a true type of connective tissue fibre 1. Collagen 2. Chitin 3. Reticulin 4. Elastin Question id: 75201 Sequence id: NA (Correct + 1.0, Wrong - 0.33) 0.9% solution of sodium chloride (normal saline) and blood are said to be 1. Isotonic only 2. Iso-osmotic only 3. Both isotonic and iso-osmotic Blood group antigens belong to the class of 1. Conjugated proteins 2. Unconjugated proteins 3. Simple proteins 4. None of the above Question id: 75203 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which of the following are Vit-K dependant clotting factors 1. II, III, IV, V 2. II, V, VII, VIII 3. II, VII, IX, X 4. II, V, X, XI Question id: 75204 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Gingiva is most susceptible to the deficiency of 1. Vit.A 2. Vit.B 3. Vit.C Question id: 75205 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Local anaesthetics block nerve conduction by 1. Depolarising the nerve membrane reducing threshold potential 2. Decreasing the membrane permeability to Na ions thereby stabilizing nerve membrane 3. Increasing the membrane permeability to K ions and by depolarizing nerve membrane 4. None of the above Question id: 75206 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which of the following has largest surface area 1. Arteries 2. Venules 3. Capillaries 4. Arterioles Question id: 75207 Sequence id: NA (Correct + 1.0, Wrong - 0.33) The blood supply of dental pulp can be compared to that of 1. Cranium 2. Liver 3. Heart 4. Lungs Question id: 75208 Sequence id: NA (Correct + 1.0, Wrong - 0.33) During starvation all of following increases except

- 1. Glucagon 2. Ketone blodies 3. Glycogen 4. Adrenaline Question id: 75209 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Painful stimuli are conveyed by 1. A alpha and C fibers 2. B and C fibers 3. A delta and B fibers 4. A delta and C fibers Question id: 75210 Sequence id: NA (Correct + 1.0, Wrong - 0.33) A disease is said to be contagious when it is transmitted by 1 Inhalation 2. Inoculation 3. Contact 4. All of the above Question id: 75211 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which of the following is the best method of dry heat sterilization 1 Incineration 2. Hot air oven 3. Irradiation 4. None of the above Question id: 75212 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Hospital dressing should be best disposed by 1. Incineration 2. Dumping 3. Autoclaving 4. Buring Question id: 75213 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Resistance to penicillin by staphylococci mainly caused by 1. Pleomorphism 2. B- lactamase or penicillinase that destroys penicillin 3. Production of spores 4. All of the above  $Question\ id: 75214 \quad Sequence\ id: NA \quad (Correct+1.0\ ,\ Wrong-0.33)$ Dental unit water lines should be flushed 1. At the end of each day 2. At the beginning and end of each day 3. At the beginning of each day and between patients 4. At the end of each day and every one hour Question id: 75215 Sequence id: NA (Correct + 1.0, Wrong - 0.33) The presence of poisonous substance released from bacteria in the blood is called 1. Sapremia 2. Bacteremia 3. Septicemia 4. Pyaemia Question id: 75216 Sequence id: NA (Correct + 1.0, Wrong - 0.33) All of the following results in dry mouth except 1. Anticholinergics 2. Ganglion blocking agents 3. Adrenergic agonists 4. Antihistamines Question id: 75217 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Usually root end calcification of permanent teeth is completed \_\_\_\_ \_\_ years after eruption 1. 1-2 years 2. 2-3 years 3. 3-4 years Question id: 75218 Sequence id: NA (Correct + 1.0, Wrong - 0.33) In most of the anterior teeth, root apices are deflected 1. Facially 2. Distally 3. Lingually 4. Mesially Question id: 75219 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Maxillary molar can be distinguished from mandibular molar by all of the following except 1. Number of cusps and developmental grooves 2. Number of roots 3. Arrangement of roots 4. Comparative occlusal outline and mesiodistal dimensions
  Question id: 75220 Sequence id: NA (Correct + 1.0, Wrong - 0.33) During opening of mandible from retruded contact position, which of the movements occur 1. Hinge only 2. Slide only
- Question id: 75221 Sequence id: NA (Correct + 1.0, Wrong 0.33)

In centric occlusion the cusp tip of maxillary canine opposes

Distal marginal ridges of mandibular canine

3. Hinge followed by sliding 4. None of the above

2. Facial embrasure between lower canine and premolar

- 3. Mesial marginal ridge of lower lateral incisors
- 4. Interproximal spac between lower lateral and canine

Question id: 75222 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Which of the following components are absent in enamel organ

- 1. Dental sac
- 2. Stellate reticulum
- 3. Stratum intermedium
- 4. Outer enamel epithelium

#### Question id: 75223 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Which of the following is a optical phenomenon and is not a surface structure of enamel

- 1. Hunter schruger bands
- 2. Rod ends
- 3. Enamel cracks
- 4. Perikymata

#### Question id: 75224 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

A firm painless lesion of the palate had been present for at least 10 years and increased in size very slowly. The most likely diagnosis is

- 1. Torus palatinus
- 2. Retention cyst
- 3. Medial palatal cyst
- 4. Pleomorphic adenoma

#### Question id: 75225 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

The most common malignancy of the oral cavity is

- 1. Buccal cell carcinoma
- 2. Fibrosarcoma
- 3. Squamous cell carcinoma
- 4. Adenosarcoma

## $Question\ id: 75226 \quad Sequence\ id: NA \quad (Correct+1.0\ ,\ Wrong-0.33)$

An apical lesion that develops as an acute exacerbation of a chronic or suppurative apical periodontitis is called

- 1. Condensing osteitis
- 2. Chronic apical abscess
- 3. Apical cyst
- 4. Phoenix abscess

## Question id: 75227 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Glossoplegia is a term used to indicate

- 1. Burning tongue
- 2. Painful tongue
- 3. Paralysis of tongue
- 4. Bleeding tongue

# Question id: 75228 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

A junction of roots of adjacent malposed teeth through cemental union is termed as

- 1 Concrescence
- 2. Dilaceration
- 3. Fusion

# 4. Germination

# Question id: 75229 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Caries activity

- 1. Correlates well with the lactobacillus count in adults
- 2. Is greatly increased in immunodeficiency states
- 3. Is increased in xerostamia
- 4. Is directly related to the quantity of sugar eaten

## Question id: 75230 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Most effective method of reducing patient dose from dental x-ray

- 1. Speed E film
- 2. Lead apron
- 3. Increased target film distance
- 4. Filtration

# Question id: 75231 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Filom exposed to light during development will appear

- 1. Dark
- 2. Light
- 3. Clear
- 4. Blurred

# Question id: 75232 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

A severe dull ache in the jaw 3 or 4 days after an extraction usually indicates

- 1. Exposure of cementum of adjacent tooth
- 2. Acute pulpitis of an adjacent tooth
- 3. Prescription of an antibiotic agent
- 4. Loss of alveolar blood clot

## Question id: 75233 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Contributing factor to pericoronitis of impacted mandibular third molar is

- 1. Trauma by opposing tooth
- 2. Previous radiation therapy
- 3. Systemic disease

# 4. Infected follicular cyst Question id: 75234 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Persistent pyrexia after full mouth extraction results from

- 1. Wound infection
- 2. Dehydration
- 3. Endocarditis
- 4. Any of the above

## Question id: 75235 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Infiltration in maxillary first molar region is not effective because 1. Of zygomatic buttress bone in the region 2. Of the presence of parotid opening in that region 3. Of three roots 4. It is supplied by two nerves Question id: 75236 Sequence id: NA (Correct + 1.0, Wrong - 0.33) A 30 year old female patient with a blood pressure of 150/80 requires treatment. You would 1. Recomment general anaesthesia 2. Seek medical treatment to lower blood pressure 3. Refer the patient to an oral surgeon 4. Use sedation preoperatively Question id : 75237 Sequence id : NA (Correct + 1.0 , Wrong - 0.33) 2 cm highly suspicious lesion of the floor of the mouth is to be studied microscopically. A specimen is best obtained by 1. Incisional biopsy 2. Excisional biopsy 3. FNAC 4. None of the above

Question id: 75238 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Which of the following is non resorbable suture material 1 Dacron

2. Catgut

3. Polyglycolic acid

4. Polyglactin 910

Question id: 75239 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Teeth in line of fire means

1. Teeth in the area of planned therapeutic radiation

2. Teeth in the line of fracture

3. Teeth within the cancerous lesion

4. None of the above

Question id: 75240 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Periodontal membrane is thinnest at

1. Cemento-enamel junction

2. Apical region

3. Fulcrum of rotation

4. Mid-root section

Question id: 75241 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Hypercementosis with hyperplasia at root apex is associated with

1. Hypofunction

2. Hyperfunction

3. Orthodontic tooth movement

4. All of the above

Question id: 75242 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Gingiva is attached to tooth by

1. Epithelial attachment

2. Periodontal ligament 3. Connective tissue

4. Lamina propria

Question id: 75243 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

The occlusal line that is produced due to reversal of cuspal inclines in bruxism patient is called

1. Curve of manson

2. Cure of wilson

3. Curve of spee

4. Pleasure curve

Question id: 75244 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Most of the bone grafts used in periodontal surgeries are

1. Osteolytic

2. Osteoconductive

3. Osteoinducive

4. All of the above

Question id: 75245 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Which of the following is alloplastic material

1. Iliac crest graft

2. Freeze dried bone graft

3. Bone blend

4. Tricalcium Phosphate

Question id: 75246 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Which of the following holds good in case of iontophoresis

1. Sodium chloride is used in this technique

2. It is safe to use on people with pacemakers

3. The pulp tester is used for the electric charge

4. It encourages negative ions to penetrate the tooth Question id: 75247 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Which one of the following is usually the line of treatment during root resection procedure to treat periodontal problem

1. Root canal therapy followed by periodontal therapy

2. Only periodontal therapy

3. Periodontal therapy followed by a period of observation

4. Periodontal therapy followed by root canal therapy

Question id: 75248 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

The purpose of guided tissue regeneration is

- 1. Prevention of epithelial migration 2. Elimination of junctional and pocket epithelium
- 3. Complete removal of all irritants

4. Careful curettage of the pocket wall surface
Question id: 75249 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Caries spread in class II lesion may be described as

- 1. Double cone effect with bases towards the outer surface
- 2. Double cone effect with bases towards the pulp
- 3. Double cone effect with bases facing each other
- 4. Single cone effect with base towards the pulp

Question id: 75250 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Direct pulp capping is indicated when the

- 1. Remaining thickness of dentin is 0.5 mm
- 2. Mechanical exposures occur in clean and dry field
- 3. Haemorrhage from the pulp during exposure
- 4. Pain response to cold is long lasting

Question id: 75251 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

If the colour of a restoration is adjusted using a complementary colour it results in

- 1 Intensified colour
- 2. Decreased value
- 3. Increased translucency
- 4. Increased value

Question id: 75252 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

The thickness of band material used for class II restoration is

- 1. 0.002 inch
- 2. 0.02 inch
- 3. 0.002 mm
- 4.002 mm

Question id: 75253 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Greater the number of cutting blades on a rotatory instrument

- 1. Greater the cutting efficiency and smoother the surface
- 2. Lesser the cutting efficiency and smoother the surface
- 3. Greater the cutting efficiency and rougher the surface 4. Lesser the cutting efficiency and rougher the surface

Question id: 75254 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

All of the following can be used in retracting the gingival tissues except

- 1. Cotton cord plain
- 2. Cotton cord impregnated with zinc chloride
- 3. Electrosurgery
- 4. Cotton cord impregnated with epinephrine

Question id: 75255 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

A bevel in the gingival region for a class II amalgam restoration is placed mainly for

- 1. Retention form
- 2. Resistance form
- 3. Convenience form 4. Aesthetic form

Question id: 75256 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

The term high speed refers to

- 1. 4.00,000 rpm
- 2. 20,000 to 1,00,000 rpm
- 3. below 20,000 rpm
- 4. below 2000 rpm

Question id: 75257 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Wrinkling of the rubber dam in the anterior segment is due to

- 1. Punching the holes close together
- 2. Punching the holes that are small
- 3. Punching the holes that are larger
- 4. Punching the holes that are apart

Question id: 75258 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

"Extention for prevention is related to outline form". This statement is least related to

- 1. Amalgam
- 2. Silicates
- 3. Composites

4. Cast gold alloys

Question id: 75259 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Odontoblasts are drawn in to tubules due to

- 1. Mechanical irritation of the pulp
- 2. Over heating of the pulp
- 3. Dehydration of the pulp
- 4. Excessive stresses on the pulp

Question id: 75260 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

A reverse bevel is given in inlay

- 1. for convenience form
- 2. for resistance form
- 3. for lap sliding fit
- 4. to remove the underlying enamel

Question id: 75261 Sequence id: NA (Correct + 1.0, Wrong - 0.33)

Local anaesthetic aid in wet free field by

- 1. By blocking parasympathetic nerve supply
- 2. By blocking sympathetic nerve supply

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3. By reducing the anxiety of the patient
4. All of the above
Ouestion id: 75262 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Time dependant deformation, creep; increases in all of the following except
1. Time lag between condensation and trituration
2. Increased condensation pressure
3. Over trituration and under trituration
4. Increased residual mercury content
Question id: 75263 Sequence id: NA
                                          (Correct + 1.0, Wrong - 0.33)
Indirect wax patterns are constructed with
1. Type A wax
2. Type B wax
3. Type C wax
4. Type D wax
Question id: 75264 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Composites used as dental sealant are composed of
1. Glass ionomers
2. Methymetacrylate
3 Bis-GMA
4 EBA resins
Question id: 75265 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
The type of cavosurface margin recommended for porcelain inlay
1. Butt type
2. Acute angled
3. Obtuse angled
4. As per the requirement
Question id: 75266 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
A cyst can be differentiated from granuloma radiographically by injecting
1. Radio opaque dyes
2. Polyacrylamide gel
3. Sodium morrhuate
4. Corticosteroids
Question id: 75267
                      Sequence id: NA (Correct + 1.0, Wrong - 0.33)
The most consequence of bleaching vital teeth
1. Discolouration
2. Cervical resorption
3. Apical periodontitis
4. Root resorption
Question id: 75268 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
The most desirable tissue reaction at apex after pulpectomy
1. Cementum deposition at apical foramen
2. Bone deposition at apical foramen
3. Proliferation of periodontal ligament into apical foramen
4. Proliferation of epithelium into apical proliferation
Question id: 75269 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Which of the following is critical for successful apexogenesis and apexification
1. Absence of necrotic tissue and infection in apical region
2. Tight sealing with Ca(OH)2
3. Radiographic examination every 3 months
4. Continued response to vitality tests
Question id: 75270 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Total sterilization time at 15lb p.s.i. and 121°C is
1. 20 min
2. 10 min
3. 30 min
4. 40 min
Question id: 75271 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
A maxillary alginate impression is removed with a quick jerk to prevent
1. Syneresis
2. Permanent deformation
3. Elastic deformation
4. Surface details
Ouestion id: 75272 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
A relationship of the denture base that resists dislodgement of denture in the horizontal direction is
1. Stability
2. Pressure
3. Support
Question id: 75273 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
Rigidity is mainly related to _____ part of the R.P.D.
1. Occlusal rest
2. Incisal rest
3. Minor connector
4. Major connector
Question id: 75274 Sequence id: NA (Correct + 1.0, Wrong - 0.33)
The following all are responsible for deflection of food except
1. Central fossa
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2. Marginal ridges3. Facial tooth contours4. Lingual tooth contours

## Question id: 75275 Sequence id: NA (Correct + 1.0, Wrong - 0.33) A test is said to be highly specific when it measures 1. True positive 2. True negative 3. False positive 4. False negative Question id: 75276 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Increase in which of the following properties of saliva is most likely to cause increase in caries activity 1. pH 2. Viscosity 3. Flow 4. Bicarbonate content Question id: 75277 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Main restriction of cavity varnishes is 1. Etching of porcelain restorations 2. Staining of silicate restorations 3. Nephrotoxicity 4. Restriction of diet Question id: 75278 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Which of the following is not essential for calculus formation 1. Increase in pH 2. Salivary mineral content 3. Bacteria 4. Mucopolysaccharides Question id: 75279 Sequence id: NA (Correct + 1.0, Wrong - 0.33) The best indicator for recent hyepatitis B infection is 1. HB s Ag 2. HBe Ag 3. H B c Ag 4. Antibodies against H B c Ag Question id: 75280 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Signs of hypoglycemia include the following except 1. Sweating 2. Mental confusion 3. Extensor plantar 4. Fall of blood pressure Question id: 75281 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Musty breath is found in 1. Uremia patient Diabetic patient Hepatic coma patient 4. None of the above Question id: 75282 Sequence id: NA (Correct + 1.0, Wrong - 0.33) A patient with head injury should be carried in which position 1. Prone 2. Supine 3. Lateral 4. Sitting Question id: 75283 Sequence id: NA (Correct + 1.0, Wrong - 0.33) Secondary haemorrhage may be seen in 1. 5 days

3. 15 days 4. 20 days

Question id : 75284 Sequence id : NA (Correct + 1.0 , Wrong - 0.33) Most common site of carcinoma tongue

1. Dorsum

2. 10 days

- 2. Posterior third
- 3. Lateral margin
- 4. Anterior two third