DESTINATION OF CRANIAL NERVES

A= Nose
B= Orbit
C= Lower orbit
D= Cavernous sinus
E= Pterygopalatine fossa
F= Middle ear
G= Base of skull
H= Hypoglossal canal
J= Stylomastoid foramen

DESTINATION OF CRANIAL NERVES

A= Nose
B= Orbit
C= Lower orbit
D= Cavernous sinus
E= Pterygopalatine fossa
F= Middle ear
G= Base of skull
H= Hypoglossal canal
J= Stylomastoid foramen
DESTINATION OF CRANIAL NERVES

A= Nose
B= Orbit
C= Lower orbit
D= Cavernous sinus
E= Pterygopalatine fossa
F= Middle ear
G= Base of skull
H= Hypoglossal canal
J= Stylomastoid foramen

Tongue
DESTINATION OF CRANIAL NERVES

A = Nose
B = Orbit
C = Lower orbit
D = Cavernous sinus
E = Pterygopalatine fossa
F = Middle ear
G = Base of skull
H = Hypoglossal canal
J = Stylomastoid foramen

DESTINATION OF CRANIAL NERVES

A = Nose
B = Orbit
C = Lower orbit
D = Cavernous sinus
E = Pterygopalatine fossa
F = Middle ear
G = Base of skull
H = Hypoglossal canal
J = Stylomastoid foramen
DESTINATION OF CRANIAL NERVES

A = Nose
B = Orbit
C = Lower orbit
D = Cavernous sinus
E = Pterygopalatine fossa
F = Middle ear
G = Base of skull
H = Hypoglossal canal
J = Stylomastoid foramen
CRANIAL NERVES EXITING SKULL FORAMINA
Cribriform plate of ethmoid:
Olfactory nerve (I)
Optic canal:
Optic Nerve
Superior orbital fissure:
- Oculomotor (III)
- Trochlear (IV)
- Abducent (VI)
- Ophthalmic division of Trigeminal (Va)
Foramen rotundum:
Maxillary division of trigeminal nerve (Vb)
Foramen ovale: 
Mandibular division of trigeminal (Vc)
Internal acoustic (auditory) meatus:
  Facial Nerve (VII)
  Vestibulocochlear Nerve (VIII)
Jugular foramen:
Glossopharyngeal nerve (IX)
Vagus nerve (X)
Accessory nerve (XI)
Foramen magnum:
Spinal root of accessory nerve (XI)