MJF COLLEGE OF VETERINARY AND ANIMAL SCIENCE, CHOMU

Anaesthesia

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Introduction –

ANAESTHES

Originated Greek word – an and aesthesis

Local or general loss of sensation to pain with or without the loss of consciousness, induced by an anesthetic.





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Anesthesiology: Anesthesiologist:



Anesthetic:

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Analgesia:





Tranquilization:

Is a state of behavioral change in which the patient is awake, relaxed and indifferent to surrounding.

Sedation:

Is mild degree of CNS depression in which the patient is awake but calm and unaware of its surrounding.

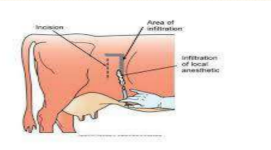
Hypnosis:

Is an artificially induced sleep resulting from moderate depression of CNS.

Narcosis:

A condition of deep sleep or unconsciousness produced by a drug or other chemical substance. eg – Morphine, Meperidine.

Local anesthesia:



Regional anesthesia:



General anesthesia: Surgical anesthesia: Balanced anesthesia:





Basal anesthesia:

Is a state of light level of anesthesia produce of primary by pre anesthetic agent and serves as a basis for general anesthesia.

Neurolept analgesia:

Refer to a surgical pain relief using combination of neuroleptic agent and analgesic agents.

• Induction of anesthesia:

The administration of drug or combination of drugs at the beginning of an anesthetic to produce state of anesthesia.

Dissociative anesthesia:

Loss of sensation of whole body, characterized by cataleptoid state in which eye remain open and swallowing reflex present.

Electro narcosis:



Acupuncture:

