

Address: JAMBU PERSHAD & SONS 6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA Pin: 133001 **Email:** sales@japson.com japsonambala@yahoo.com **Website:** www.japson.com **Phone:** +91-171-4006897

# **Animal Operating Table**

## **Product Image**



### Description

The Operation Table is made entirely from stainless steel, in two halves slopping towards the centre, a small wedge over the whole length separates the two halves, under the wedge provided a brass drain pipe. Removable and replaceable by sliding IN or OUT blood and other fluids flow towards the centre of the table, from where these drip into the drain pipe and carried through an end drain tube to the receptacle. After operation the whole top can be washed clean, the drain pipe removed, cleared and replaced. The stainless steel top is heated with a set of electric lamp, placed to effect balanced heat distribution, dog holder with its stainless steel upright slide along slot in the top useful for fixing accessories A stainless steel swing tray is fitted on a upright in one corner of the top useful for placing dissecting instruments accessories etc. Steel pipe frame handle and wheel for conscience moving. Table top size  $51'' \times 18'' \times 40''$  high.

#### **RAT OPERATING TABLE:**

Stainless Steel Table, 10"x 8" top with warming chamber, and with holes all round to take 1/4" upright for fixation or carrying of accessories or electrodes etc. Four stainless steel upright as standard accessories.

#### **RABBIT OPERATING TABLE:**

For Rabbits, small Cats, Guinea-Pig etc. Stainless Steel top, adjustable head holder, fixing cleats, cut-back at the head end.

Animal Operating Table Cata

**Catalog No.** 100659

## Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.