Approximate Weight - 16,000 pounds Approximate Cobalt No. of Units Shipped - 34 Capacity - 6,000 curies

## Theratron Jr.

A medium capacity unit for fixed, multiportal, and rotation therapy intended for smaller clinics or as an additional machine in larger clinics.

Approximate Weight - 4,600 pounds Approximate Cobalt No. of Units Shipped - 68 Capacity - 1,500 cm

Capacity - 1,500 curies

## Eldorado G

A medium capacity unit for fixed beam and multiportal therapy.

Approximate Weight - 2,800 pounds Approximate Cobalt No. of Units Shipped - 2 Capacity - 1,500 cu

Capacity - 1,500 curies

## Theratron F

A new machine of high capacity for all forms of treatment providing facilities for many new techniques.

Approximate Weight - 8,000 pounds Approximate Cobalt No. of Units Shipped - 1 Capacity - 10,000 to 12,000 curies

## Eldorado Super G

A new machine of high capacity for fixed beam and multiportal techniques.

Approximate weight - 4,200 pounds Approximate Cobalt No. of Units Shipped - 0 Capacity - 10,000

Capacity - 10,000 to 12,000 curies

The machines above are listed in the order in which they have been designed and offered for sale.

Competitive machines are offered by more than a dozen companies manufacturing in the United States, Europe, and Asia. The United States and Canada still supply essentially all of the cobalt sources for therapy machines.

At the present time more than 2,430,000 treatments have been performed using Atomic Energy of Canada Limited machines and treatments are now being performed at the rate of about 75,000 per month. A series of about 15 or 20 treatments are usually given each patient.

Illustrated brochures of the various machines may be had upon request from Atomic Energy of Canada Limited, P.O. Box 93, Ottawa, Canada.

April 1959.