

Plates, X-ray:			
14 by 17 inches	dozen	6	
10 by 12 inches	do	6	
8 by 10 inches	do	10	
5 by 7 inches	do	6	
Rack, tube, 5-inch holes, wooden (to be made by carpenter)	dozen	1	
Ruler, wood (15 inches) with metric system, having 2 metal buttons 3 mm. in diameter, the centers of which are exactly 10 cm. apart	number	1	
Reels, trolley:			
Plain	do	4	
Double-Coolidge	do	2	
Röntgenoscope, vertical, arranged for Coolidge tube, box protected by sheet lead $\frac{1}{8}$ inch thick on front and sides, furnished with good grade fluoroscopic screen, 11 by 14 inches, mounted in screen holder with protected handles and covered with lead glass at least $\frac{1}{4}$ inch thick	number	1	
Rotary converter, $7\frac{1}{2}$ kilowatts capacity, complete with starting box and switches, capable of continuous operation at $7\frac{1}{2}$ kilowatts and of sustaining an overload of 150 per cent for 10 seconds, and to deliver a satisfactory alternating current to the X-ray machine from a direct-current source (to be furnished only where direct current is the sole source of supply)	number	1	
Safe light, dark room, Wrayten	do	1	
Sandbags, 3 by 4 by 8 inches, empty	do	6	
Scale, localizing, for cross-thread method	do	1	
Screens, intensifying:			
Mounted in cassettes, detachable—			
Size 14 by 17	do	2	
Size 10 by 12	do	2	
Size 8 by 10	do	2	
Size 5 by 7	do	2	
Without cassettes, furnished in cardboard folder			
Size 14 by 17	number	4	
Size 10 by 12	do	4	
Size 8 by 10	do	4	
Size 5 by 7	do	4	
Stand:			
Tube, Kelley-Koett type, with 2 cones, 5 and 7 inch	number	1	
Insulating, for Coolidge tube transformer	do	1	
Stereoscope, Wheatstone, furnished with four 100-watt nitrogen lamps permitting of gradual regulation	number	1	
Switch:			
Foot, so devised that the room may be in total darkness without either X ray or electric light, or with X ray on and no electric light, or with lights on and no X ray (Kelley-Koett)	number	1	
High-tension -			
Double-throw, Coolidge equipped	do	1	
Single-throw, Coolidge equipped table, base hospital type	number	1	
Tank, porcelain:			
$4\frac{1}{2}$ by $14\frac{3}{4}$ by 20 inches	do	1	
$14\frac{3}{4}$ by $14\frac{3}{4}$ by 20 inches	do	2	
Thermometer, bath	do	2	
Trays, enamel ware:			
For 14 by 17 plates	do	2	
For 10 by 12 plates	do	2	
Tools, set, consisting of hammer, saw, case opener, large and small screw drivers, and heavy cutting pliers	sets	1	
Transformer, Coolidge tube, insulated against breakdown test of 50,000 volts	number	1	
Tubes, Coolidge:			
Medium focus	do	3	
Special radiator type	do	2	
Tubes, tungsten target, 7-inch	do	2	
Tunnel, plate changing, aluminum, 17 by 17 inches, with one plate draw	number	1	
Wire, copper, spool 12 yards in length, No. 18 spools	number	1	
Wedge, wooden, 12 by 3 inches, angle 23°	do	1	
Wires, bronze, for trolley system, No. 10	feet	150	