

Paper, tracing:			Screens, intensifying, without cassettes, furnished	
14 by 17 inches.....	sheets.....	500	in cardboard folder—Continued.	
10 by 12 inches.....	do.....	500	Size 8 by 10 inches.....	number... 4
Plate rack, folding, for 12 plates.....	number.....	2	Size 5 by 7 inches.....	do..... 4
Pencils, grease, Blaisdell, red and blue, of each			Stand:	
	number.....	6	Tube, Kelley-Koett type, with two cones 5 and	
Plate changer, stereoscopic, for 14 by 17 plates,			7 inches.....	number... 1
Kelley-Koett.....	number.....	1	Insulating, for Coolidge tube transformer	
Plates, X-ray:				number... 1
14 by 17 inches.....	dozen.....	6	Stereoscope, Wheatstone, furnished with four 100-	
10 by 12 inches.....	do.....	6	watt nitrogen lamps permitting of gradual regu-	
8 by 10 inches.....	do.....	10	lation.....	number... 1
5 by 7 inches.....	do.....	6	Switch:	
Rack, tube, 5-inch, holes, wooden (to be made by			Foot, so devised that the room may be in total	
carpenter).....	number.....	1	darkness without either X ray or electric light,	
Ruler, wood (15 inches) with metric system, having			or with X ray on and no electric light, or with	
2 metal buttons, 3 mm. in diameter, the centers of			lights on and no X ray (Kelley-Koett)	
which are exactly 10 cm. apart.....	number.....	1		number... 1
Reels, trolley:			High tension—	
Plain.....	number.....	4	Double throw, Coolidge equipped.....	do..... 1
Double Coolidge.....	do.....	2	Single throw, Coolidge equipped table, base	
Röntgenoscope, vertical, arranged for Coolidge tube;			hospital type.....	number... 1
box protected by sheet lead 1/4 inch thick on front			Tank, porcelain:	
and sides, furnished with good grade fluoroscopic			4 1/2 by 14 1/4 by 20 inches.....	do..... 1
screen, 11 by 14 inches, mounted in screen holder			14 3/4 by 14 1/4 by 20 inches.....	do..... 2
with protected handles and covered with lead glass			Thermometer, bath.....	do..... 2
at least 3/8 inch thick.....	number... 1		Time switch, Wappler or equivalent.....	do..... 1
Rotary converter, 7 1/2 kilowatt capacity, complete			Trays, enamel ware:	
with starting box and switches, capable of contin-			For 14 by 17 plates.....	do..... 2
uous operation at 7 1/2 kilowatts and of sustaining			For 10 by 12 plates.....	do..... 2
an overload of 150 per cent for 10 seconds, and to			Tools, set, consisting of hammer, saw, case opener,	
deliver a satisfactory alternating current to the			large and small screw driver, and heavy cutting	
X-ray machine from a direct current source (to			pliers.....	sets... 1
be furnished only where direct current is the			Transformer, Coolidge tube, insulated against break-	
sole source of supply).....	number... 1		down test of 50,000 volts.....	number... 1
Safe light, dark room, Wratten.....	do..... 1		Tubes:	
Sandbags, 3 by 4 by 8 inches, empty.....	do..... 6		Coolidge -	
Screens, intensifying, mounted in cassettes,			Medium focus.....	do..... 3
detachable:			Special radiator type.....	do..... 2
Size 14 by 17 inches.....	number... 2		Tungsten, target, 7-inch.....	do..... 2
Size 10 by 12 inches.....	do..... 2		Tunnel, plate changing, aluminum, 17 by 17 inches	
Size 8 by 10 inches.....	do..... 2		with one plate draw.....	number... 1
Screens, intensifying, without cassettes, furnished			Turnbuckles.....	do..... 12
in cardboard folder:			Wedge, wooden, 12 by 3 inches, angle 23°.....	do..... 1
Size 14 by 17 inches.....	do..... 2		Wire, copper, spool of 12 yards in length, No. 18	
Size 10 by 12 inches.....	do..... 4		spools.....	number... 1
			Wires, bronze, for trolley system No. 10.....	feet... 150

INITIAL ALLOWANCE FOR A BASE HOSPITAL (OVERSEAS) LABORATORY SUPPLIES

Item No.			Item No.		
1.	Acetylene, cylinder.....	number... 1		Beakers, spout:	
	Accessories for above acetylene cylinder:		105.	100-c. c.....	number... 6
2.	Band.....	do..... 1	106.	250-c. c.....	do..... 6
3.	Double control valve.....	do..... 1	107.	400-c. c.....	do..... 6
4.	Union.....	do..... 2	108.	600-c. c.....	do..... 6
5.	Rubber tubing.....	feet... 33	109.	800-c. c.....	do..... 2
15.	Aluminometer, Esbach.....	number... 3	110.	1,000-c. c.....	do..... 2
20.	Animal cages.....	do..... 4	120.	Bell glass.....	do..... 4
21.	Iron supports.....	do..... 1		Blocks, of red fiber:	
25.	Aprons, laboratory.....	do..... 8	125.	5/8 by 5/8 by 3/4 inches.....	do..... 12
30.	Asbestos boards.....	do..... 16	126.	1 by 1 by 3/4 inches.....	do..... 12
35.	Asbestos mats.....	do..... 8	145.	Bone saw.....	do..... 1
40.	Autoclave, for oil heating.....	do..... 1	150.	Bottle, balsam.....	do..... 2
	Balance:			Bottles:	
55.	Laboratory.....	set... 1	155.	For specimens.....	do..... 100
60.	Weights.....	do..... 1	160.	Do.....	do..... 50
65.	Harvard trip.....	do..... 1	165.	Green glass.....	do..... 5
70.	Weights.....	do..... 1	180.	1,000-c. c. capacity.....	do..... 6
	Solution scale.....	do..... 1	190.	30-c. c. capacity.....	do..... 24
100.	Baskets.....	number... 24	195.	8-ounce capacity.....	do..... 12