4. The following is a brief description of the pieces numbered from 1 to 13. Box No. 1:

X-ray transformer.

Coolidge Transformer, Filament Lighting.

Rhcostat for Filament Control.

Rheostat for solenoid control of engine speed.

Booster

Milliammeter.

Cable for connecting transformer to electric plant.

Box No. 2: One large gray box, which is to be used to earry a portable dark-room and photographic supplies. When shipped, it contained a portable dark room. Photographic and developing supplies are contained in the bottom of the case as follows:

5 pounds sodium hyposulphite.

1 pound sodium sulphate.

1 pound chrome alum.

2 pounds barium sulphate.

2 lead protective aprons.

2 funnels.

2 pair goggles.

2 trays, 14 by 17.

2 pair gauntlet gloves.

2 pitchers.

Box No. 3: Gasoline electric set for generating electricity for X-ray transformer.

Boxes No. 4, 5, and 6, in all equipments, are carrying cases for the radiator type of Coolidge tube. Each contains such a tube. There should be 3 tubes for each equipment. Therefore, there should have been 51 tubes shipped, but instead of this there were 26 tubes shipped. The balance of 25 tubes, to make up the balance quantity of 51, has been turned over to Maj. Leo Wald, School of Military Roentgenology, Cornell Medical College, 28th Street and First Avenue, New York City. They are to be brought over as part of the personal baggage of the Sanitary Corps men, soon leaving for France. This is to insure the tubes reaching there on time.

The number of the boxes forwarded in the shipment from this depot direct to you, are as follows:

Equipment No.	Equi	ipment NoContinued.	
I		\mathbf{X}	4 and 6
III4,	, 5, and 6	XI	5
IV	,	XII	
V		XIII	
VI		XVI	
VIII	5 and 6	XVII	4, 5, and 6
IX 4,	5, and 6		

Box No. 7: Contains photographic material and supplies from the Eastman Kodak Company, as follows:

10 dozen films, X-ray, 8 by 10 inches.

3 dozen plates, X-ray, 8 by 10 inches.

2 Brownie safe lights.

5 packages X-ray developing powder.

Box No. 8: 3 dozen plates, 10 by 12.

Box No. 9:

2 dozen plates, 10 by 12.

2 dozen plates, 8 by 10.

Box No. 10:

1 dve localizer.

2 plate-changing tunnels, 10 by 10.

2 plate-changing tunnels, 12 by 12.

2 plate-changing tunnels, 17 by 17.