

**Table 2. Plasma Bilirubin Concentration During and Following Resuscitation With Bank Blood**

Patient	Injury	Shock	Pre-admission Therapy (ml.)	Admission Bilirubin	Pre-operative Therapy (ml.)	Total Intravenous Therapy (ml.)	Plasma Bilirubin Concentration											
							Hours Postoperative				Days Postoperative							
							0	6	12	24	2	3	4	5	6	7	8	9
1	Pen. wounds of legs, small intestine, bladder	Mod.	Albumin 100	—	—	Albumin 100	—	—	.8/1.8	—	3/7	.3/.6	.2/.5	.5/.7	.4/.6	—	—	—
5	Pen. wounds of small intestine	None	None	—	—	Albumin 100	—	—	**4.0	—	2.8	.1/.7	.2/.5	0.6	0.6	.1/.3	.1/.4	—
6	Pen. of stomach	None	Plasma 500	—	—	Plasma 500	—	—	1.7	—	2.3	.1/.7	.1/.4	0.3	.1/.2	.1/.2	.1/.6	.0/.2
7	Pen. of liver and diaphragm	None	Blood 500	—	—	Blood 1,500	—	—	—	1.0	0/.6	0/.2	0/.4	.1/.3	.1/.1	—	—	—
8	Pen. wounds with fracture of tibia and radius	None	None	—	—	Plasma 500	—	—	1.4	—	1/.4	.1/.3	0.2	.2/.2	0.4	—	—	—
9	Pen. of colon and kidney	None	Albumin 100	—	—	Blood 1,000	—	—	0.5	—	.1/.3	.2/.1	—	.2/.3	.2/.1	.2/.7	—	—
25	Traumatic amputation of foot	None	None	.2/.5	—	Blood 1,000	.4/1.7	—	—	.4/2.6	.2/.2	.1/.2	.1/.2	.2/.5	—	.2/.2	.2/.3	.2/.4
33	Pen. of lung	Mod.	None	.2/.3	Blood 2,000	Blood 2,000	.3/1.8	.1/2.1	.1/1.8	.1/1.0	.2/1.2	.2/.9	0/1.0	0/1.0	.1/1.2	.1/1.1	.0/.7	.0/.8
36	Pen. wounds of all extremities	Mod.	None	.0/.5	Blood 1,200	Blood 2,000	1.1	.1/1.8	.1/1.4	1.2	.1/1.0	0/1.8	0/1.1	.1/1.3	0/.8	0/.9	0/.8	0/.8
37	Pen. of abdomen	None	Plasma 250	.0/.4	Plasma 250	Plasma 250	.1/.8	—	.1/.6	0/.5	.1/.6	0/.5	.1/.8	0/.3	0/.4	0/.4	—	—
Blood 1,500							Blood 1,500											

(In the immediate preoperative period patients number 33, 36 and 37 had a plasma bilirubin concentration in mg./100 cc. of 3/1.8, 1/1.8 and 0/4 respectively.)

\*Direct over the indirect plasma bilirubin concentration in mg./100 cc.

\*\*Total plasma bilirubin concentration in mg./100 cc.