

Cases of Actual and Potential Gas Gangrene Receiving  
Serum Treatment.

Mangus Kjelgren.

G.S.W.Lt, Leg, lower third, F.C.C. Tibia.

Oct. 15th. Debridement.

Oct. 23rd. Large wound on anterior surface of lower leg, showed fracture end of necrotic tibia. No crepitation or edema. Moderate foul smelling discharge: Strep and Welch.

Oct. 24th. 20c.c. AntiBellonensis.

30c.c. Leclainche and Vallee.

Patient evacuated in good condition.

Total Serum employed:

20c.c. AntiBellonensis.

30c.c. Leclainche and Vallee.

Joseph Olah.

G.S.W.Lt. Lg, upper third, T&T, F.C.C Tibia.

Oct. 15th. Primary debridement.

Oct. 23rd. Tibia exposed and necrotic. Slight odor and edema but no crepitation. Slight discharge: Strep. Sporogenes and Welch.

Oct. 24th. 20c.c. AntiBellonensis.

30c.c. Leclainche and Vallee.

Nov. 5th. Patient was becoming more septic and amputation was thought advisable.

Nov 6th. Blood culture following amputation was sterile.

Stump remained clean and patient was evacuated.

Total Serum employed:

20c.c. AntiBellonensis.

30c.c. Leclainche and Vallee.

Otto Harrison.

G.S.W.Lt. Leg, F.C.C. Tibia.

Oct. 15th. Primary debridement.

Oct. 23rd. Copious foul smelling discharge from large wound on anterior surface of lower leg, exposing necrotic tibia. Crepitation and edema with escape of gas bubbles.

20c.c. AntiBellonensis

30c.c. Leclainche and Vallee given immediately and operation advised at once.

Culture at this time: Strep, Welch, Sporogenes and Gr-Bacilli.

Oct. 24th. Leg amputated just above knee.

20c.c. AntiBellonensis.

30c.c. Leclainche and Vallee.

Uneventful recovery.

Total Serum employed:

40c.c. AntiBellonensis.

60c.c. Leclainche and Vallee.

Cases of Actual and Potential Gas Gangrene Receiving Serum Treatment.

Margus Klefren.  
G.S.W.Lt. Leg, lower third, F.O.G. Tibia.  
Oct. 15th. Debridement.  
Oct. 23rd. Large wound on anterior surface of lower leg, showed fracture  
end of necrotic tibia. Necropilation or edema. Moderate foul  
smelling discharge: Strep and Welch.  
Oct. 24th. 300 c.c. AntiBeltonensis.  
300 c.c. Lecithine and Vallee.  
Patient evacuated in good condition.  
Total Serum employed:  
300 c.c. AntiBeltonensis.  
300 c.c. Lecithine and Vallee.

Joseph Olah.  
G.S.W.Lt. Leg, upper third, T&T, F.O.G. Tibia.  
Oct. 15th. Primary debridement.  
Oct. 23rd. Tibia exposed and necrotic. Slight odor and edema but no  
erepitation. Slight discharge: Strep, Sporegenes and Welch.  
Oct. 24th. 300 c.c. AntiBeltonensis.  
300 c.c. Lecithine and Vallee.  
Nov. 5th. Patient was becoming more septic and amputation was thought  
advisable.  
Nov 6th. Blood culture following amputation was sterile.  
Stump remained clean and patient was evacuated.  
Total Serum employed:  
300 c.c. AntiBeltonensis.  
300 c.c. Lecithine and Vallee.

Otto Harrison.  
G.S.W.Lt. Leg, F.O.G. Tibia.  
Oct. 15th. Primary debridement.  
Oct. 23rd. Copious foul smelling discharge from large wound on anterior  
surface of lower leg, exposing necrotic tibia. Crepitation and  
edema with escape of gas bubbles.  
300 c.c. AntiBeltonensis  
300 c.c. Lecithine and Vallee given immediately and operation  
advised at once.  
Culture at this time: Strep, Welch, Sporegenes and Gr-Bacilli.  
Oct. 24th. Leg amputated just above knee.  
300 c.c. AntiBeltonensis.  
300 c.c. Lecithine and Vallee.  
Unventil recovery.  
Total Serum employed:  
400 c.c. AntiBeltonensis.  
600 c.c. Lecithine and Vallee.