

Cases of Actual and Potential Gas Gangrene  
Receiving Serum Treatment.

James Riordan.

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

Oct. 15th. Primary debridement.

Oct. 21st. Condition of patient poor. Wound foul and dirty. No gas  
Slight edema.

Wound discharge: Strep. Staph and Welch.

Oct. 23rd. Condition of patient worse.

Second debridement performed. Muscles of calf extensively  
involved. Amputation deferred on account of condition of  
patient.

20c.c. AntiBellonensis serum administered.

50c.c. Leclainche and Vallee serum given.

Oct. 25th. Condition of patient much improved.

Leg amputated, middle third.

Patient evacuated in good condition.

Total Serum employed:

20c.c. AntiBellonensis.

50c.c. Leclainche and Vallee.

Walter Unseld.

G.S.W.Lt.Leg, middle third.

G.S.W.Lt.Thigh, middle third.

G.S.W.Lt.Arm. F.C.C. Radius and Ulna.

G.S.W.Lt.Arm. upper.

Oct. 15th. Primary debridement.

Oct. 21st. Condition of patient failing. All wounds foul and necrotic.  
Debridement advised.

Culture: Strep. Proteus and Welch.

Oct. 23rd. Second debridement performed. Bits of muscles excised still  
showed Welch.

50c.c. Leclainche and Vallee.

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

30c.c. Leclainche and Vallee.

Oct. 25th. Condition of patient improved.

Arm amputated.

Patient made uneventful recovery and was evacuated in  
good condition.

Total Serum employed from Oct. 23rd to Oct. 24th:

80c.c. Leclainche and Vallee

20c.c. AntiBellonensis.

John Hanerty.

G.S.W.Rt.Leg, lower third. T&T, F.C.C. Tibia.

Oct. 23rd. Profuse discharge from large wound on external surface of  
lower leg, exposing necrotic bone and ~~tendons~~ tendons. No  
crepitation or edema. Slight odor.

Culture: Strep. Staph and Welch.

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

30c.c. Leclainche and Vallee.

Oct. 25th. Leg amputated below knee.

Stump remained clean and patient was evacuated in  
good condition.

Total Serum employed:

20c.c. AntiBellonensis.

30c.c. Leclainche and Vallee.



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Oct. 21st. Condition of patient poor. Wound foul and dirty. No gas  
slight edema.  
Wound discharge: Strep. Staph and Welch.  
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Second debridement performed. Muscles of calf extensively  
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30c.c. AntiBeltonensis serum administered.  
50c.c. Leclainche and Vallee serum given.  
Oct. 25th. Condition of patient much improved.  
Leg amputated, middle third.  
Patient evacuated in good condition.  
Total Serum employed:  
30c.c. AntiBeltonensis.  
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Walter Unseid.  
G.S.W. Lt. Leg, middle third.  
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Oct. 15th. Primary debridement.  
Oct. 21st. Condition of patient failing. All wounds foul and necrotic.  
Debridement advised.  
Culture: Strep. Proteus and Welch.  
Oct. 23rd. Second debridement performed. Bits of muscles excised still  
showed Welch.  
50c.c. Leclainche and Vallee.  
Oct. 24th. 30c.c. AntiBeltonensis serum.  
30c.c. Leclainche and Vallee.  
Oct. 25th. Condition of patient improved.  
Arm amputated.  
Patient made uneventful recovery and was evacuated in  
good condition.  
Total Serum employed from Oct. 23rd to Oct. 24th:  
30c.c. Leclainche and Vallee  
30c.c. AntiBeltonensis.

John Hanerly.  
G.S.W. Rt. Leg, lower third, T&T, F.C.C. Tibia.  
Oct. 23rd. Protrusion discharge from large wound on external surface of  
lower leg, exposing necrotic bone and tendons; tendons. No  
exudation or edema. Light odor.  
Culture: Strep. Staph and Welch.  
Oct. 24th. 30c.c. AntiBeltonensis.  
30c.c. Leclainche and Vallee.  
Oct. 25th. Leg amputated below knee.  
Stump remained clean and patient was evacuated in  
good condition.  
Total Serum employed:  
30c.c. AntiBeltonensis.  
30c.c. Leclainche and Vallee.