

NAVIGATE Here

- :: [Next Article](#)
- :: [Previous Article](#)
- :: [Table of Contents](#)

RESOURCE Links

- :: [Similar in PUBMED](#)
 - :: [Search Pubmed for](#)
 - [Trivedi DR](#)
 - [Raut VV](#)
 - :: [Citation Manager](#)
 - :: [Access Statistics](#)
 - :: [Reader Comments](#)
 - :: [Email Alert](#) *
 - :: [Add to My List](#) *
- * Requires registration (Free)

Article Access Statistics

Viewed	1431
Printed	39
Emailed	3
Comments	[Add]
Cited by others	5

Register with us

- > [Get PDF of articles](#)
- > [Get e-mail alerts](#)
- > [Recieve notification of events](#)
- > [Add comments on articles](#)
- > [Add meetings/events](#)

Click on image for details.

**ORIGINAL ARTICLE**

Year : 1990 | Volume : 36 | Issue : 1 | Page : 13-5

Role of hyperbaric oxygen therapy in the rapid control of gas gangrene infection and its toxemia.

Trivedi DR, Raut VV

Department of General Surgery, B.Y.L. Nair Hospital, Bombay Central, Maharashtra.,

Correspondence Address:

Trivedi D R

Department of General Surgery, B.Y.L. Nair Hospital, Bombay Central, Maharashtra.

Fifteen cases of proved gas gangrene infection were studied to assess the rapidity of control of infection and associated toxemia, by hyperbaric oxygen therapy at 2 1/2 atmospheres pressure. Within 3-5 sittings, all the cases (100%) were found to become devoid of clostridial organisms as judged by smear and culture methods.

[\[FULL TEXT\]](#) [\[PDF\]](#)*

 [Print this article](#)

 [Email this Article to your friend](#)



ScottCare ECP System

ECP therapy that is Easier to Use, More Comfortable and a Better Value
www.ScottCare.com

Mayo Clinic Health Letter

Reliable health and medical news. Free issue & 2 free medical reports
www.MayoClinic.com

Free Med Journal Service

You tell us what journals you like, retrieve new articles daily!
www.JournalScan.com

Ads by Google

Adverti

[Site Map](#) | [Home](#) | [Contact Us](#) | [Feedback](#) | [Copyright and Disclaimer](#)

Dublin Core used here	W3C XHTML 1.0	W3C CSS	Bioline
-----------------------	---------------	---------	---------

Total number of visitors **2,873,162** since 12th February '04

A journal by Medknow