## كلية الطب Faculty of Medicine

SHARE

📲 😭 🏘 ...)

جامعة الملك عبدالعزيز King Abdulaziz University





> MainPage	<u>Research Details :</u>
About Us News	Research Title : <u>SIMPLE CLOSURE OF PERFORATED DUODENAL ULCER: IS ADDITION</u> TO H2 ANTAGONISTS OF VALUE
> PhotoAlbum	SIMPLE CLOSURE OF PERFORATED DUODENAL ULCER: IS ADDITION TO H2 ANTAGONISTS OF VALU
<ul><li>E-Learning</li><li>Services</li></ul>	Description : The aim of this study is to evaluate our experience in the treatment of perforated duodenal ulcer. We retrospectively
Staff web sites	analyzed 50 patients treated with simple closure and postoperativ H2-antagonist. Majority of patients (84%) were expatriates.
> Conferences	Average age was 34.5 years. No associated medical conditions were reported in any of them. Five patients presented 24 hours
> Student	after perforation and were in shock. The morbidity was 12%, while there was no death reported. Average hospital stay was 7.4 days.
Researches	Forty one patients were followed-up for one month to 17 months
> Courses	with no clinical evidence of ulcer recurrence. Conclusion: Simple closure and H2-antagonist resolve peptic ulcer disease with very
> Files	low morbidity and mortality. IN addition, experience showed that
> Favorite Links	conservative treatment may be appropriate for a selected group p patients where general condition is not deteriorating
> Awards	Research Type : Article
Visits Of this Page:36	Added Date : Saturday, April 12, 2008

## **Researchers** :

Researcher Name (Arabic) Researcher Name (English) Researcher Type Degree Email

Dr.Abdulrahman Sibiany	Researcher	أستاذ مشارك
Dr.Faisal Al-Mashat	Researcher	أستاذ مشارك
Dr.Ahmed Kensarah	Researcher	أستاذ مشارك
Dr. Adbulrahman Meccawi	Researcher	أستاذ مشارك
Dr.M. Kadasi	Researcher	أستاذ مشارك
Dr.G. Wajid	Researcher	أستاذ مشارك

## Attatchments :

File Name Туре Description SIMPLE CLOSURE OF PERFORATED DUODENAL ULCER.doc

مشاهدة المقالة العلمية كاملة doc

Deanship of Information Technology - King Abdulaziz University. All rights reserved