## Accepted Manuscript

Adherence to early mobilisation: Key for successful enhanced recovery after liver resection

Mr Vincent S. Yip, MBChB MD FRCS, Declan FJ. Dunne, MBChB MRCS, Sherrie Samuels, MB ChB, Chih Y. Tan, MB ChB, Carmen Lacasia, MD FRCA, Joseph Tang, MB ChB MPhil, Claire Burston, Hassan Z. Malik, MD FRCS, Graeme J. Poston, DSc MS FRCS, Stephen W. Fenwick, MD FRCS



PII: S0748-7983(16)30685-0

DOI: 10.1016/j.ejso.2016.07.015

Reference: YEJSO 4433

To appear in: European Journal of Surgical Oncology

Received Date: 4 March 2016

Revised Date: 18 July 2016

Accepted Date: 25 July 2016

Please cite this article as: Yip VS, Dunne DF, Samuels S, Tan CY, Lacasia C, Tang J, Burston C, Malik HZ, Poston GJ, Fenwick SW, Adherence to early mobilisation: Key for successful enhanced recovery after liver resection, *European Journal of Surgical Oncology* (2016), doi: 10.1016/j.ejso.2016.07.015.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

## ADHERENCE TO EARLY MOBILISATION: KEY FOR SUCCESSFUL ENHANCED RECOVERY AFTER LIVER RESECTION

Vincent S. Yip (MBChB MD FRCS), Declan FJ Dunne (MBChB MRCS), Sherrie Samuels

(MB ChB), Chih Y Tan (MB ChB), Carmen Lacasia<sup>#</sup> (MD FRCA), Joseph Tang (MB ChB

MPhil), Claire Burston, Hassan Z. Malik (MD FRCS), Graeme J. Poston (DSc MS FRCS),

Stephen W. Fenwick (MD FRCS)

*Liverpool Hepatobiliary Centre and*<sup>#</sup>*Department of Anaesthesia* 

University Hospital Aintree,

Longmoor Lane, Liverpool L9 7AL, UK

## **Correspondence**:

Mr Vincent S YIP

Liverpool Hepatobiliary Centre

Aintree University Hospital,

Longmoor Lane,

Liverpool L9 7AL

Email: vincent.yip@nhs.net

Tel: +44 7879 622 442; Fax: +44 7092 088 991

Category: Original article

Word count: Main text=2,638 words, Abstract=248 words

**Running head:** Mobility in successful ERAS in liver resection

Keywords: Enhanced Recovery, liver surgery

Conflict of Interest: None declared

Source of funding: Self-funded

Ethical approval is not required for this study

Download English Version:

## https://daneshyari.com/en/article/5701123

Download Persian Version:

https://daneshyari.com/article/5701123

Daneshyari.com