



# *Guide for using HddSurgery*<sup>™</sup> *tool:*

## HDDS Hard Drive Repair Workbench

HDDSURGERY Lomina 33, 11 000 Belgrade, Serbia phone +381 11 361 43 43 www.hddsurgery.com <u>support@hddsurgery.com</u>





## Table of contents:

1.	Introduction		 page 3
2.	HddSurgery™ Haro	d Drive Repair Workbench	 page 4





Page 3 of 5



#### ools for datarecovery experts

# 1. Introduction

This guide is intended as a short course in handling of our tools for professionals in data recovery. It is assumed that the user is experienced in data recovery and familiar with "traditional" ways of saving data. This manual should not be taken as a guide for training.

Using these tools without adequate software support is not recommended. It is recommended to use some of the proven systems for cloning, such as Ace Lab, Salvation Data, Copy-r and other products.

The general idea behind HddSurgery<sup>TM</sup> tools was to make sure that the process of data recovery from damaged hard drives goes with no errors. With some basic procedures and short training it is possible to let junior data recovery technicians handle complex tasks. With the development of these tools, we are trying to eliminate the element of luck that usually accompanies the process of data recovery.

Experienced data recovery technicians or engineers can have great success even without our tools, but they can have absolute security only by using HddSurgery<sup>™</sup> tools.

If you have questions about compatibility, you can send them to HddSurgery<sup>™</sup> support team on <u>support@hddsurgery.com</u>

HddSurgery<sup>TM</sup> is not responsible for any eventual damage caused by usage of our tools. HddSurgery<sup>TM</sup> is not responsible for the data stored on the patient or donor hard drives.



HDDSURGERY Lomina 33, 11 000 Belgrade, Serbia phone +381 11 361 43 43 www.hddsurgery.com support@hddsurgery.com Page 4 of 5



tools for datarecovery experts

HddSurgery<sup>™</sup> Hard Drive Repair Workbench is a tool that is used in every process of physical work on a hard drive. This tool is very useful in process of replacing the hard drive heads or in any other process that requires opening of the hard drive.

This tool has space for two hard drives. These are usually the places where the patient and donor hard drives are placed. It works equally well with 3.5" or 2.5" hard drives and supports all of the hard drive brands and all their models.



HDDSURGERY Lomina 33, 11 000 Belgrade, Serbia phone +381 11 361 43 43 www.hddsurgery.com support@hddsurgery.com





You can find more information about this tool and many other tools used for data recovery on our website.

### http://www.hddsurgery.com/

Also you can watch the videos that show how this tool works on our YouTube channel.

http://www.youtube.com/user/HddSurgery



HDDSURGERY Lomina 33, 11 000 Belgrade, Serbia phone +381 11 361 43 43 www.hddsurgery.com support@hddsurgery.com