

## SMARTGUIDE

Intuitive and Simultaneous Control of OR Equipment



## HOMESCREEN – INTUITIVE AND CONVENIENT TOUCH NAVIGATION

### The Olympus HomeScreen Presents Immediate Identification of Functions and Is Simple to Operate

To ensure maximum ease of use, HomeScreen was developed in close cooperation with surgeons and nurses. For greater accessibility, all applications and functions are effectively integrated into a uniform user interface where they can easily be selected and performed. HomeScreen permits simple and sophisticated control of the entire OR\*.



- Video management for collaboration, teaching, and coordination
- Patient-critical device parameters
- Room settings like room light and audio
- 4K and HD video capture

### Features

- Intuitive smartphone-like navigation using application buttons
- Merged and harmonized OR functionalities on a single touchscreen
- Customizable user interface – the location of application buttons can be determined according to the individual preferences of the hospital
- Instant and easy configuration of settings across multiple systems
- Flexible, dynamic control of the entire OR from both the sterile and non-sterile field

### Benefits

- **User-friendly** touch panel interface reduces complexity of operating multiple devices from various manufacturers
- Intuitive and **simple navigation** leads to reduced training time
- Improved **workflow** and can lead to a less stressful working environment
- Allows **quick identification** of functions and can help to avoid potential user errors
- Improved workflow designed to increase staff **satisfaction**

## SCENESELECTION – SIMULTANEOUS CONTROL OF MULTIPLE DEVICES

### With a Single Click, SceneSelection Allows Users to Simultaneously Control Multiple Device Settings Following the Procedure Workflow

Rather than moving from device to device to navigate procedures, all settings for each procedure phase are preprogrammed and accessible with a single click. Let SceneSelection work for you by recalling settings at the touch of a button.

### Sample Scenes according to Procedure Steps:

- Patient and procedure preparation
- Patient, team, procedure check, etc. according to hospital checklist
- OR and device setup prepared according to start procedure
- OR and device settings for laparoscopy/endosurgery mode
- OR and device settings for open surgery mode
- Suturing and procedure finalization



### Features

- Applicable across multiple surgical specialties
- Easy switch between 4K, 3D, and HD imaging settings
- Supports easy switching between minimally invasive and open surgery
- Customizable settings of medical and peripheral equipment as well as video management for each procedure step
- Presets can be easily adjusted and manually changed at any time
- Display of useful comments following the procedure steps – for example time-out, checklist, or OR setup
- Highly effective procedure support by combining ENDOALPHA Control and Video Management solutions

### Benefits

- Reduced preparation and **setup time** since preferred settings can be saved and easily recalled
- **Simplifies** and **streamlines** workflow during surgery
- Supports **standardization** of OR procedures
- Increased patient and staff **safety** thanks to standardization of system navigation
- **One-click operation** of OR settings reduces risk of user errors
- Increased **efficiency** of surgical procedure allows medical staff to better **concentrate** on the patient

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.

**OLYMPUS**

**OLYMPUS EUROPA SE & CO. KG**

Postbox 10 49 08, 20034 Hamburg, Germany  
Wendenstrasse 14-18, 20097 Hamburg, Germany  
Phone: +49 40 23773-0, Fax: +49 40 233765  
[www.olympus-europa.com](http://www.olympus-europa.com)