

## **SYMPOSIUM ROOM**

## SPEAKER:

Laptop x 1



Lectern and panelists head table lightings

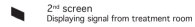


Speaker lectern
- 1 microphone & 1 laser pointer

#### **CHAIRS:**

LCD screen 19"

Displaying same video source as projection  $\ensuremath{/}$  preview system



Head table
- 4 to 6 panelists
- 2 head table microphones

iPad for chairs

#### **PROJECTION AND CAMERA:**



Video projector...lumens



Video camera on stand



Projection screen



Audio Video Stage management - Professional AV team to manage and assist - Optional: continuous audio/video recording



Video switch for video source selection (either lectern laptop or live feed from treatment room)

#### **AUDIENCE:**



Audience



Microphones for the audience x2

#### STAFF:



Hostess checking badge



IMCAS hostess checking time schedule using an IPAD



Barcode scanner x 1

#### TREATMENT ROOM



LINK (BOTH WAYS)

Camera with internal storage and camera operator x 1



Waste bin and needle disposable box



Head set microphone with ear set



LCD screen 19" (control screen)



Examination light





Treatment bed with disposable protection paper

Preparation table with disposable protection paper



Nurses



6KVA power supply



Sanitizing product

#### WHAT DOES THE PRACTITIONER SEE ON THE CONTROL SCREEN?

The control screen displays what is displayed in the conference room.

## WHAT DOES THE PRACTITIONER HEAR IN HIS EAR SET?

The practitioner can hear audio from the conference room.

#### WHO CAN THE PRACTITIONER TALK TO?

The practitioner can speak to the conference room.

## PROVIDED EQUIPMENT

PATIENT PREPARATION ROOM

## 

Waste bin and needle disposable box



Preparation table with disposable protection paper



Treatment bed with disposable protection paper



## SYMPOSIUM ROOM

## SPEAKER:

Laptop x 1

 $\Theta$ 

Lectern and panelists head table lightings



Speaker lectern - 1 microphone & 1 laser pointer

#### CHAIRS:

LCD screen 19"

Displaying same video source as projection / preview system

2<sup>nd</sup> screen
Displaying signal from treatment room

Head table

4 to 6 panelists2 head table microphones

iPad for chairs

#### PROJECTION AND CAMERA:



Video projector...lumens (depending on room size)



Video camera on stand



Projection screen

Audio Video Stage management
- Professional AV team to manage and assist



- Optional: continuous audio/video recording



Video switch for video source selection (either lectern laptop or live feed from treatment room)

#### AUDIENCE:



Audience



Microphones for the audience x2

#### STAFF:



Hostess checking badge



IMCAS hostess checking time schedule using an IPAD



Barcode scanner x 1

## TREATMENT ROOM



Camera with internal storage and camera operator x 1



Waste bin and needle disposable box



Head set microphone with ear set



LCD screen 19" (control screen



LCD screen 19" (control screen)
Showing signal from conference room



Examination light



Preparation table with disposable protection paper



Treatment bed with disposable protection paper



Nurses



6KVA power supply



Sanitizing product

### WHAT DOES THE PRACTITIONER SEE ON THE CONTROL SCREEN?

The control screen displays what is displayed in the conference room.

## WHAT DOES THE PRACTITIONER HEAR IN HIS EAR SET?

The practitioner can hear audio from the conference room.

#### WHO CAN THE PRACTITIONER TALK TO?

The practitioner can speak to the conference room.

#### PATIENT PREPARATION ROOM (UPON REQUEST)



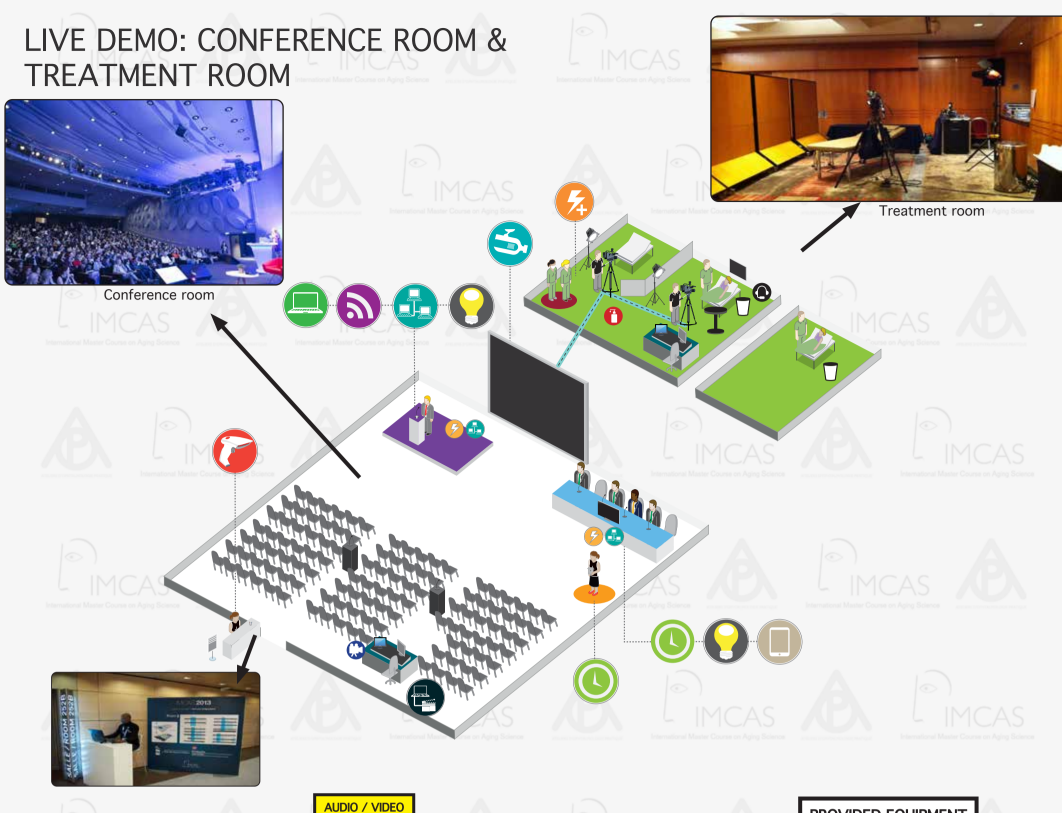
Waste bin and needle disposable box



Preparation table with disposable protection paper



Treatment bed with disposable protection paper



#### **SYMPOSIUM ROOM**

## SPEAKER:

Laptop x 1



Lectern and panelists head table lightings



Speaker lectern
- 1 microphone & 1 laser pointer

#### **CHAIRS:**

LCD screen 19"

Displaying same video source as projection  $\ensuremath{/}$  preview system



 $2^{\text{nd}} \ \text{screen} \\ \text{Displaying signal from treatment room}$ Head table



4 to 6 panelists2 head table microphones

iPad for chairs

#### **PROJECTION AND CAMERA:**



Video projector...lumens



Video camera on stand



Projection screen



Audio Video Stage management - Professional AV team to manage and assist - Optional: continuous audio/video recording



Video switch for video source selection (either lectern laptop or live feed from treatment room)

#### **AUDIENCE:**



Audience



Microphones for the audience x2

#### STAFF:



Hostess checking badge



IMCAS hostess checking time schedule using an IPAD



Barcode scanner x 1

#### TREATMENT ROOM



LINK (BOTH WAYS)

Camera with internal storage and camera operator x 1



Waste bin and needle disposable box



Head set microphone with ear set



LCD screen 19" (control screen)



Examination light



Preparation table with disposable protection paper



Treatment bed with disposable protection paper



Nurses



6KVA power supply



Sanitizing product

#### WHAT DOES THE PRACTITIONER SEE ON THE CONTROL SCREEN?

The control screen displays what is displayed in the conference room.

## WHAT DOES THE PRACTITIONER HEAR IN HIS EAR SET?

The practitioner can hear audio from the conference room.

#### WHO CAN THE PRACTITIONER TALK TO?

The practitioner can speak to the conference room.

## PROVIDED EQUIPMENT

PATIENT PREPARATION ROOM

## 

Waste bin and needle disposable box



Preparation table with disposable protection paper



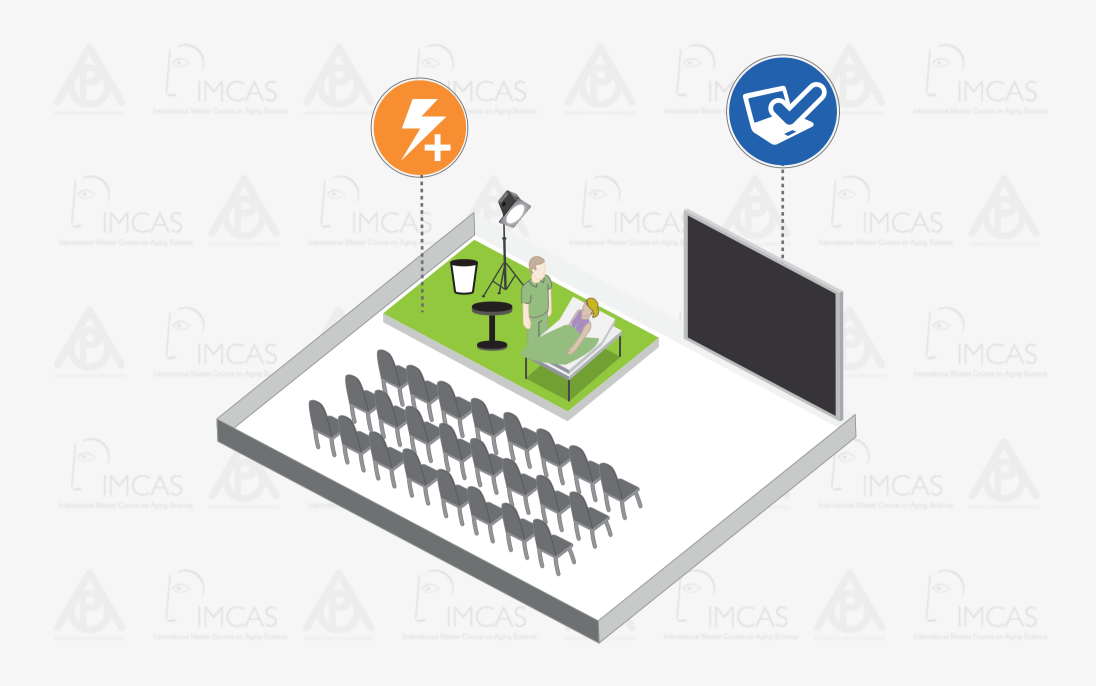
Treatment bed with disposable protection paper

# TRAINING LAB (10/25 PAX)









## PROVIDED EQUIPMENT

## TREATMENT ROOM



Waste bin and needle disposable box



Connection for laptop available for screen and projector



Examination light



Preparation table with disposable protection paper



Treatment bed with disposable protection paper



6KVA power supply

### Live demonstration for Lasers & EBD List of Procedure and Materials

Here is a list of suggested procedure with materials that you may require to bring along for your live demo.

#### 1) Before the treatment

- 1. Makeup pencils (red, blue and black)
- 2. Head cap (to cover the hair)
- 3. Brief clinical history: allergies, current medication, major health problems, history of herpes simplex infection, and details on previous cosmetic treatments
- 4. Inform patient(s) of treatment procedure and submit signed patient consent form
- 5. Take pictures of the patient(s) so you can have a before and after comparison

#### 2) For cleaning and preparing patient's skin

- 1. Make up remover
- 2. Alcohol, Betadine or clorexidine
- 3. Sterile gauze

#### 3) For anesthesia

- 1. Emla cream, plastic film and ice packs
- 2. Lidocaine 2% with adrenaline
- 3. 2,5ml or 5 ml syringes
- 4. 25 or 27G needle

#### 4) For the treatment

- 1. Sterile gloves: size 7.5, 8
- 2. Sterile gauze
- 3. Normal Saline (monodoses)
- 4. Connector to do the mixing with lidocaine
- 5. Lidocaine 2% or 1% with adrenaline
- 6. Sterile sheet (more or less 30x45cm- to cover the preparation table)
- 7. Kidney basin and a small tray
- 8. Protection goggles (at least 5 for personnel onsite)

#### 5) After care

- 1. Normal saline (for cleaning)
- 2. Fucidine ointment or cream
- 3. Ice packs
- 4. Written instructions for the after care

#### 6) Basic emergency kit

- 1. Venous catheter (18G or 22G)
- 2. IV line
- 3. Tourniquet
- 4. 1ml and 10 ml syringes
- 5. Normal saline for IV infusion (500cc)
- 6. Adrenaline 1:1000 ampoule or EpiPen
- 7. Hydrocortisone for IV injection
- 8. Contact of the nearest emergency service

## Live demonstration for injectables, threads and cosmeceuticals List of Procedure and Materials

Here is a list of suggested procedure with materials that you may require to bring along for your live demo.

#### 1) Before the treatment

- 1. Makeup pencils (red, blue and black)
- 2. Head cap (to cover the hair)
- 3. Brief clinical history: allergies, current medication, major health problems, history of herpes simplex infection, and details on previous cosmetic treatments
- 4. Inform patient(s) of treatment procedure and submit signed patient consent form
- 5. Take pictures of the patient(s) so you can have a before and after comparison

#### 2) For cleaning and preparing patient's skin

- 1. Make up remover
- 2. Alcohol, Betadine or clorexidine
- 3. Sterile gauze

#### 3) For anesthesia

- 1. Emla cream, plastic film and ice packs
- 2. Lidocaine 2% with adrenaline
- 3. 2,5ml or 5 ml syringes
- 4. 25 or 27G needle

#### 4) For the treatment

- 1. Sterile gloves: size 7.5, 8
- 2. Sterile gauze
- 3. Normal Saline (monodoses)
- 4. Needles 21G, 23G, 25 G and 27G
- 5. Cannulas 22G, 25G,
- 6. Connector to do the mixing with lidocaine
- 7. Lidocaine 2% or 1% with adrenaline
- 8. Syringe 2,5ml luer lock
- 9. Sterile sheet (more or less 30x45cm- to cover the preparation table)
- 10. Kidney basin and a small tray

#### 5) After care

- 1. Normal saline (for cleaning)
- 2. Fucidine ointment or cream
- 3. Ice packs
- 4. Written instructions for the after care

#### 6) Basic emergency kit

- 1. Venous catheter (18G or 22G)
- 2. IV line
- 3. Tourniquet
- 4. 1ml and 10 ml syringes
- 5. Normal saline for IV infusion (500cc)
- 6. Adrenaline 1:1000 ampoule or EpiPen
- 7. Hydrocortisone for IV injection
- 8. Contact of the nearest emergency service