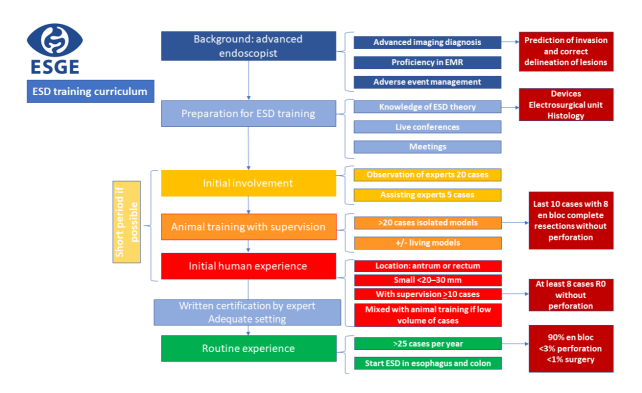


Last Name:	First Name:	
Date of birth:		
Hospital:	City:	
ESD trainers:		
1 2.		
3.		
Λ		

An overview of ESD training



Please remember: an Excel database is also provided with this logbook to allow you to report and record your procedures in more detail.



1. Pre-ESD training

1. Theoretical Knowledge

ITEMS	TO COVER:
1.	Advanced diagnosis training
2.	Indications
3.	Instrumentation (knives)
4.	Electrosurgery unit
5.	Strategies
6.	Incision-Dissection
7.	Perforation, bleeding
8.	Specimen preparation
9.	Histology interpretation
SUMM	1ARY OF DIFFERENT MEETINGS (date/location) / LITERATURE / E-LEARNING / COURSES
1.	
2.	
4.	
5.	
6.	
7.	
8.	
10	• —————————————————————————————————————
PERSO	NAL COMMENTS
5.	
6.	
7.	
8.	
2.6	
Z. Curi	rent endoscopy experience (estimated number of cases)
1.	EMR experience:
2.	Bleeding management:
3.	Perforation management:



2. ESD training (Hands off)

1. Cases observed in endoscopy room (minimum 20)								
Contar	Data	Number of	<u>Anatomical</u>	Validation by				
<u>Center</u>	<u>Date</u>	<u>cases</u>	<u>location</u>	ESD expert				
	2. Ca	ses assisting exp	ert (minimum 5)					
<u>Center</u>	<u>Date</u>	<u>Number of</u>	<u>Anatomical</u>	Validation by				
<u>center</u>	Date	<u>cases</u>	<u>location</u>	ESD expert				



3. ESD training (Hands on)

Unit/Coun	try: _	 	 	
Period:				

1. Isolated animal models								
	Anatomical location	<u>Date</u>	En bloc?	Perforation?	Validation by ESD expert			
1	iocation				<u>LSD expert</u>			
2								
3								
4								
5								
6								
7								
8								
9								
10								
			2	. Living animals				
	Anatomical	<u>Date</u>	En bloc?	Complication?	<u>Validation by</u>			
_	<u>location</u>			(perforation/bleeding)	ESD expert			
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								



	3. Human cases under supervision (minimum 10)								
	Anatomical location	<u>Date</u>	En bloc?	<u>R0?</u>	Complication? (perforation/bleeding)	Help needed?	Validation by ESD expert		
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
		4. H	luman d	ases v	without supervision (min	imum 10)			
	Anatomical location	<u>Date</u>	En bloc?	<u>R0?</u>	Complication? (perforation/bleeding)	Help needed?	Validation by ESD expert		
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									



4. ESD practice (after sign-off)

Year of practice	Anatomical location	<u>Number</u>	En bloc	<u>R0</u>	Perforation	SAE (surgery/death/ICU)
	Stomach					
	Rectum					
	Esophagus					
	Colon					
	Stomach					
	Rectum					
	Esophagus					
	Colon					
	Stomach					
	Rectum					
	Esophagus					
	Colon					
	Stomach					
	Rectum					
	Esophagus					
	Colon					

Personal con	iments on strategies:	
Esophagus:	-	
1.		
2.		
3.		
4.		
Stomach:		
1.		
2.		
3.		
4.		
Rectum:		
1.		
2.		
3.		
4.		
Colon:		
1		
2.		
3.		