


[Registration](#)
[Post Graduate Courses](#)
[Abstracts](#)
[Program](#)
[Speakers](#)
[Tourism](#)

Already registered? ACCESS YOUR RESTRICTED AREA: E-MAIL PASS

[Home](#)
[Invited Speakers](#)
[Committees](#)
[Registration](#)
[Exhibitors](#)
[Event Venue](#)
[FAQ](#)
[Contact Us](#)

Scientific Program

- Wednesday, September 28, 2016
- Thursday, September 29, 2016
- Friday, September 30, 2016
- Saturday, October 01, 2016

Useful tips to plan your trip to participate of IFSO 2016! Click here!

» Wednesday, September 28, 2016

• HALL 1

Time	Activity
07:55-08:00	Course outline Welcome remarks
08:00-10:00	Session 1 Introduction and highlights Surgical and endoscopic treatment of gastric band complications with emphasis on band erosion and slippage Surgical treatment of RYGB complications Endoscopic treatment of RYGB complications Surgical treatment of sleeve gastrectomy complications Endoscopic treatment sleeve gastrectomy complications Radiologic treatment of bariatric surgery complications
10:00-10:30	Break
10:30-12:00	Session 2 Bariatric endoscopy LIVE procedures module: endolumenal RYGB revision, intragastric balloons, endolumenal gastric plications, endoscopic treatment of bariatric surgery complications
12:00-13:00	Lunch Break
13:00-14:30	Session 3 Endoscopic treatment of obesity and metabolic comorbidities.

Comments

Your opinion is very important to us! Leave your comment, opinion, or suggestion here.

I want to receive news of this event
enter your email

	<p>BE as a primary treatment option for obesity. Present and future perspectives Intra-gastric balloons as space occupying devices. Overview and results Endoscopic endolumenal gastroplasty Endoscopic endolumenal fundus gastroplasty Endoscopic endolumenal bowel diversions Endoscopic endolumenal tissue remodeling</p>
14:30-15:00	<u>Break</u>
15:00-16:30	<p><u>Session 4</u></p> <p>Gastric aspiration weight loss therapy Evidence based analysis of endoscopic treatment of obesity and diabetes Update in Revisional Bariatric/Metabolic Interventions. Defining post-op success and failure Endoscopy treatment post bariatric GERD. Non-ablative radio frequency Closing remarks</p>

• HALL 2

Time	Activity
08:30-08:40	<p><u>Course outline</u></p> <p>Welcome remarks</p>
08:40-10:00	<p><u>Session 1</u></p> <p>Abdominal wall hernias in the severe obese patient (overview) Pathophysiology for hernias A multidisciplinary approach to medical weight loss prior to ventral hernia repair: Is it feasible? There is a reliable algorithm for the management of ventral hernia in this population? Prophylactic mesh placement in open bariatric surgery: a tool against incisional hernia development?</p>
10:00-10:30	<u>Break</u>
10:30-12:00	<p><u>Session 2</u></p> <p>Approaching the the severe obese patient with ventral hernia Hybrid hernia repair for the severe obese patient: best of both worlds Tricks and tools to close the hernia defect in morbidly obese patients How Facebook and International Hernia Collaboration can help you make a decision</p>
12:00-13:00	<u>Lunch Break</u>
13:00-14:30	<p><u>Session 3</u></p> <p>How to treat big hernias in big patients? Bariatric surgery first? Concomitant hernia repair and Sleeve gastrectomy</p>
14:30-15:00	<u>Break</u>
15:00-16:30	<p><u>Session 4</u></p> <p>Open component separations techniques Management GERD in the obese patient Closing remarks</p>

• HALL 3

Time	Activity
07:55-08:00	<p><u>Course outline</u></p> <p>Welcome remarks</p>
08:00-10:00	<p><u>Module 1</u></p> <p>How to do a safe laparoscopic bariatric surgery? Different kinds of technical laparoscopic sutures – What is the best for each situation? Adequate use of barbed laparoscopic sutures Update in the reinforcement of staple lines New tools in laparoscopic bariatric surgery: 3D, robot, single port – What do you have to know?</p>
10:00-10:30	<u>Break</u>
10:30-12:00	<p><u>Module 2</u></p> <p>Endosuturing hands on practice I</p>
13:00-14:00	<u>Break</u>
13:00-14:30	<p><u>Module 3</u></p> <p>Endosuturing hands on practice II</p>
14:30-15:00	<u>Break</u>
15:00-16:30	<p><u>Module 4</u></p> <p>Endosuturing hands on practice III</p>
16:30-	<u>Closing</u>

• HALL 4

Time	Activity
08:25-08:30	<u>Course outline</u>

08:30-16:30	<u>Coming soon</u>
08:30-10:10	<u>Module 1</u> Developing a Winning Topic How to Determine if Your Work is WORTH Publishing Overview of Study Designs Facing the IRB Creating the Informed Consent
10:10-10:30	<u>Break</u>
10:30-12:00	<u>Module 2</u> Statistics for the Novice Researcher How to Pick the Correct Statistical Program How to Analyze Data Critical Case Review #2
12:00-13:00	<u>Break</u>
13:00-14:40	<u>Module 3</u> Writing the Manuscript Overview of Manuscript Components How to Construct a Winning Abstract Critical Paper Review#3
14:40-15:00	<u>Break</u>
15:00-16:20	<u>Module 4</u> Getting published Selecting the Appropriate Journal (Tips for Submitting a winning Manuscript What to do if the Manuscript Gets Rejected Critical Paper Review #4
16:20-16:30	

• HALL 5

Time	Activity
08:25-08:30	<u>Course outline</u> Welcome remarks
08:30-10:00	<u>Session 1</u> Integrated preoperative management Defining the goals for the preoperative bariatric care Mental health assessment Maximizing patients health and fitness preoperatively Preoperative nutritional evaluation Psychological preoperative evaluation: scientific evidence or faith? Fundamentals for organizing a bariatric practice
10:00-10:30	<u>Break</u>
10:30-12:00	<u>Session 2</u> General aspects in obesity Role of the family in the preoperative workup and outcomes Psychiatric outcomes: what do we know? Sexual health and fertility before and after bariatric surgery Tools for education of bariatric patients
12:00-13:00	<u>Lunch Break</u>
13:00-14:30	<u>Session 3</u> Post-surgery management Recognition of postoperative nutritional deficiencies Alcohol metabolism and potential health consequences with bariatric surgery Optimization of the surgical result with psychiatric medication Neuromuscular electrical stimulation combined with strength training to prevent excessive loss of muscle mass in bariatric subjects
14:30-15:00	<u>Break</u>
15:00-16:30	<u>Session 4</u> Problems and complications in bariatric surgery Recognition and treatment of postoperative complications The role of the support group in postoperative weight loss maintenance and well-being The controversies about pregnancy among bariatric patients Reducing the risk for postoperative alcohol abuse Thiamine and B12 deficiencies: diagnosis and treatment Eating disorders after bariatric surgery Course closing remarks

• HALL 6

Time	Activity
08:25-08:30	<u>Course outline</u>
08:30-10:00	<u>Module 1</u> Why are we not able to achieve complete remission of diabetes after BPD or RYGB? Why should we be adding drugs for diabetes after RYGB or sleeve gastrectomy?
10:00-10:30	<u>Break</u>
10:30-12:00	<u>Module 2</u> How much weight loss is really needed to improve the metabolic syndrome, and does it differ among geographic regions and different operations? Why does liver damage associated with diabetes improve after metabolic surgery?
12:00-13:00	<u>Lunch Break</u>
13:00-14:30	<u>Module 3</u> Why does diabetic kidney damage improve after metabolic surgery? Why does hypertension improve after metabolic surgery?
14:30-15:00	<u>Break</u>

15:00-16:30	<u>Module 4</u> Why do patients with metabolic surgery change their eating behavior and have improved glicemia? Why and how do patients lose muscle mass after metabolic surgery?
-------------	---

• HALL 7

Time	Activity
07:55-08:00	<u>Course outline</u>
08:00-10:00	<u>Session 1</u> Techniques of single anastomosis bariatric procedures including videos and details of technique Worldwide data and the best correlate nomenclature The Alphabet soup nomenclature, SAGB, OAGB, LAGB, MGB, SADIS, SIPS... – How to choose the best name? Overview of techniques of single anastomosis gastric bypass Technique with videos to illustrate key points regarding single anastomosis duodenal switch
10:00-10:30	<u>Break</u>
10:30-12:00	<u>Session 2</u> Outcomes and complications of loop bariatric anatomy Long-term weight loss and control of comorbidities with single anastomosis gastric bypass Long-term weight loss and control of comorbidities of single anastomosis duodenal switch Late complications of particular concern and treatment: reflux, ulcer, bile reflux and nutritional issues
12:00-13:00	<u>Lunch Break</u>
13:00-14:30	<u>Session 3</u> Compare/contrast issues - single anastomosis versus roux anatomy Comparative analysis of gastric bypass via Roux-en-Y or Single Loop Comparative analysis of DS via Roux-en-Y or Single Loop The experience with Billroth II must be considered This is a totally different procedure with no risk of carcinogenesis
14:30-15:00	<u>Break</u>
15:00-16:30	<u>Session 4</u> Single anastomosis: controversies, long term follow up, role in revisions and conversions Innovation - Is loop reconstruction investigational and require IRB/ethics board approval or is it a minor modification? Single anastomosis gastric bypass as a salvage procedure for others failed bariatric operations Can we really do a good job taking care of all these people having malabsorptive procedures? How to improve our program to protect patient safety

• HALL 8

Time	Activity
08:30-08:45	<u>Course outline</u> Welcome remarks
08:45-10:00	<u>Session 1</u> How to avoid complications? Preoperative preparation of the revisional patient Postoperative complications can be avoided intraoperatively The bariatric patient sustained trauma
10:00-10:30	<u>Break</u>
10:30-12:00	<u>Session 2</u> Management of technical complications Management of leaks Management of stenosis Management of bowel obstruction: internal hernias and other causes Management of anastomotic and remnant ulcers
12:00-13:00	<u>Lunch Break</u>
13:00-14:30	<u>Session 3</u> Management of metabolic complications Post gastric bypass hypoglycemia GERD after sleeve gastrectomy Bile reflux after omega gastric bypass Nutritional complications Abdominal pain syndrome
14:30-15:00	<u>Break</u>
15:00-16:30	<u>Session 4</u> Management of weight recidivism Management of failed gastric banding Closing remarks

• HALL 9

Time	Activity
08:00-10:00	<u>Session 1</u> Fundamentals Welcome remarks – Overview RBMI: Do we really know what we are doing? How do we choose the right patient for the right operation? Will optimization of the primary procedure avoid reoperation?
10:00-10:30	<u>Break</u>

		<u>Session 2</u>
	10:30-12:00	Treatment failures Adjustable gastric band: game over? Vertical Sleeve Gastrectomy: conversion or optimization? Duodenal Switch: end of the line?
	12:00-13:00	<u>Lunch Break</u>
		<u>Session 3</u>
	13:00-14:30	Special Topics Pharmaceutical and considerations: can we avoid another operation? GERD after metabolic/bariatric surgery: what can be done? Persistent metabolic syndrome with adequate weight control: an indication for RBMI? Malnutrition after metabolic/bariatric surgery: is this a myth, or a real concern?
		<u>Session 4</u>
	15:00-16:30	Video Session: Technical aspects of RBMI Basic laparoscopic techniques: tips or tricks? Endolumenal strategies: what is possible? What is practical? Real case discussion Real case discussion Closing remarks
• HALL 10		
	Time	Activity
		<u>Course outline</u>
	08:30-08:35	Welcome Remarks
		<u>Session 1</u>
	08:35-10:00	How to manage the preoperative workup General aspects on obesity and surgery Cardiovascular changes associated to obesity
	10:00-10:30	<u>Break</u>
		<u>Session 2</u>
	10:30-12:00	Transoperative problems and solutions Infectious and immunological aspects associated to obesity Preoperative evaluation Airway Pitfalls in the Obese Patient Anesthesia technics How to avoid intraoperative complications
	12:00-13:00	<u>Lunch Break</u>
		<u>Session 3</u>
	13:00-14:30	Postoperative Care I Cardiocirculatory shock
	14:30-15:00	<u>Break</u>
		<u>Session 4</u>
	15:00-16:30	Postoperative Care II Obesity and the elderly Management of anastomotic leaks
• SALA 1		
	Time	Activity
	-	<u>Course</u>
		How to get your paper published
• SALA 10		
	Time	Activity
	-	<u>Course</u>
		Integrative trans disciplinary bariatric Support
• SALA 2		
	Time	Activity
	-	<u>Course</u>
		Difficult hernias in morbidly obese patients
• SALA 3		
	Time	Activity
	-	<u>Course</u>
		Metabolic surgery
• SALA 4		
	Time	Activity
		<u>Course</u>

- **The sick patient: pre, trans and postoperative care**

- SALA 5
Time Activity
Course
Single anastomosis gastric bypass or one anastomosis gastric bypass – the former mini-gastric bypass. Exploring the role of single anastomosis bariatric surgery. Is the roux limb a critical component of bariatric procedures? A balanced view
- SALA 6
Time Activity
Course
Bariatric endoscopy
- SALA 7
Time Activity
Course
Revisional surgery
- SALA 8
Time Activity
Hands on course
Endo suturing
- SALA 9
Time Activity
Course
Postoperative complications

» Thursday, September 29, 2016

• COPACABANA HALL	
Time	Activity
07:45-08:00	<u>Welcome Words</u> Opening session XXI World Congress of IFSO Speaker: NATAN ZUNDEL – IFSO President Speaker: RICARDO VITOR COHEN – Congress President Speaker: ALMINO CARDOSO RAMOS – Congress Scientific Committee Speaker: WENDY BROWN – IFSO Scientific Committee
08:00-10:00	<u>Session</u> 50 years of Gastric Bypass - Commemorative Session Part I The historical evolution - the open era
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> 50 years of Gastric Bypass - Commemorative Session Part II Yes No Yes No
12:30-14:00	<u>Satellite Symposium</u> Ethicon
14:00-16:00	<u>Session</u> Revisional Bariatric/Metabolic surgery Gastric bypass Sleeve gastrectomy
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Debate</u> The ultimate bariatric/metabolic debate No Agree Disagree, SG is the new one

• IPANEMA HALL	
Time	Activity
08:00-10:00	<u>Session</u> Urgencies in bariatric surgery Bleeding Intestinal obstruction Leaks

	<u>Keynote lecture</u> - The use of pharmaco prophylaxis for PTE prevention: pros and cons
10:00-10:30	<u>Break</u>
10:30-12:30	<u>WORLD OBESITY/IFSO SYMPOSIUM</u> Bariatric surgery, improved metabolism and inflammation: in gut we trust!
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Video Festival Session</u> Bad situations and complications Pleural fistula after sleeve gastrectomy and massive bleeding from an aberrant vein Intraoperative perforation and bleeding Complication during robotic revisional surgery Complications after one anastomosis gastric bypass Laparoscopic revision of obstructed VBG and conversion to sleeve gastrectomy
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Session</u> Robotic bariatric surgery Worldwide update data in robotic bariatric surgery Technical systematization of robotic RYGB, SG and DS Advantages and controversies regarding bariatric robotic surgery Yes No

• MARACANÃ HALL

Time	Activity
08:00-10:00	<u>Symposium</u> IFSO Latin American/Asian Symposium - Part I The importance of Asia and LA on the future of bariatric/metabolic surgery Present situation of obesity and metabolic surgery in Asia What have we done for metabolic surgery in LA? Indications for Sleeve, Bypass, Single Anastomosis Gastric Bypass and BPD-DS in Asia Indications for Sleeve, Bypass, Single Anastomosis Gastric Bypass and BPD-DS in LA Video presentations My bypass is the best My bypass is the best My sleeve is the best My sleeve is the best Cross Fire GERD is a contraindication for sleeve GERD is not a contraindication for sleeve Discussion/Q&A
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Symposium</u> IFSO Latin American/Asian symposium - Part II What do I do in Asia when a sleeve fails? What do I do in LA when a sleeve fails? What do I do in LA when a bypass fails? Metabolic surgery can be performed in patients with BMI less than 28 Metabolic surgery should be performed only in patients with BMI above 30 Endoscopic stents are the best treatment for SG leaks Stents are not the best option for SG leaks Lessons from London. The new era of metabolic surgery The Sleeve is MY metabolic surgery The bypass is MY metabolic surgery The single anastomosis gastric bypass is MY metabolic surgery The duodeno-jejunal bypass is MY metabolic surgery
12:30-13:30	<u>OLIMPIC VIDEO SESSION</u>
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Symposium</u> IFSO Latin American Symposium - Session I In Sleeve Gastrectomy In Gastric Bypass In BPD IFSO update in revisional surgery The role of multidisciplinary approach in weight recidivism After gastric bypass
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Symposium</u> IFSO Latin American Symposium - Session II Making the concept simple Results in BMI less than 30 The London/DSS Guidelines

• LEBLON HALL

Time	Activity
08:00-10:00	<u>Session</u> Integrated Bariatric/Metabolic Care Presentation 1 Presentation 2 Presentation 3
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> Integrated Bariatric/Metabolic Care Presentation 2

	Presentation 3
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Session</u> Integrated Bariatric/Metabolic Care Presentation 1 Presentation 2 Presentation 3
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Session</u> Sleep troubles, metabolic syndrome and bariatric surgery Sleep apnea as a metabolic disease Anesthetics challenging situations in Bariatric/Metabolic surgery Guidelines from the International Consensus in OSA

• BARRA HALL

Time	Activity
08:00-10:00	<u>Biliopancreatic Diversion Session</u> Is the ileum the keystone of metabolic surgery? The fundamentals of biliopancreatic diversion SADI-S and SIPS are the solution for the future?
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> Selected topics in bariatric surgery: GERD and cancer Hiatal hernia, GERD and bariatric surgery: How to decide in between RYGB and SG? Cancer, obesity and bariatric surgery Esophageal and gastric cancer in the PO of bariatric surgery. Is there any co-relation?
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Session</u> Metabolic surgery is not only diabetes: and about hypertension, hyperlipidemia, and cardiovascular risk reduction Metabolic surgery and cardiovascular risk reduction: what can we do beyond diabetes?
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Session</u> Selected abstract

• CORCOVADO HALL

Time	Activity
08:00-10:00	<u>Session</u> Selected abstracts session Keynote lecture - New technologies in bariatric/metabolic surgery. What's the future?
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> Selected abstracts session Keynote lecture - How to do the adequate selection of patients and techniques
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>IFSO Young Surgeon Session</u> The young bariatric surgeon overcoming limits TBD TBD TBD TBD TBD TBD
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Session</u> Understanding the metabolic mechanisms What guides the choice of a new metabolic procedure? The "distalization" increases the metabolic effect of the RYGB What's different in the nutritional follow up after new metabolic procedures? Hormonal changes Restriction Sleeve gastrectomy with ileal interposition it is the best option

» Friday, September 30, 2016

• COPACABANA HALL

Time	Activity
08:00-10:00	<u>Session</u> What has metabolic surgery taught us? How much weight loss is needed to improve health? Gut changes, hormones and their effect on diabetes
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> IFSO Presidential session
12:30-14:00	<u>Satellite Symposium</u> Medtronic
14:00-16:00	<u>Session</u> Why has bariatric surgery stalled around the world? What can be done about it?

	Worldwide trends in bariatric surgery uptake Physicians perspective - why patients are not being referred more often Physicians perspective - the right number of referrals are now being made Psychological barriers to patients seeking bariatric surgery Overcoming the fear factor – what can be done?
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Session</u> Improving the quality and safety of bariatric surgery What outcomes should we be monitoring in bariatric surgery to reflect best practice and how should we do it? What is a quality and safety registry and can they be useful in bariatric surgery? Yes No

• IPANEMA HALL

Time	Activity
08:00-10:00	<u>Symposium</u> IFSO/ASMBS symposium MBSAQIP and BOLD – Do Centers of Excellence really improve the results in the practice of bariatric/metabolic surgery? Evaluation of the new technologies and recent endoscopic approaches The ethics of new surgical procedures in bariatric surgery Guidelines from the ASMBS revisional bariatric surgery task force ASMBS profile of procedures – why SG had topped RYGB?
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> IFSO Presidential Session in COPACABANA HALL
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Session</u> Sleeve gastrectomy - current state of play Long-term outcomes from sleeve gastrectomy Management of the leaking sleeve
16:00-18:30	<u>Symposium</u> IFSO Middle East symposium Obstacles to multi-disciplinary bariatric surgery practice in the Middle East. What have we learned from more than 1000 patients Early recovery after bariatric surgery (ERAS protocol and practice) Intra-gastric balloon: outcomes and complications GERD: Sleeve or RYGB Update in gastric plication National bariatric registry When RYGB fails: what to do? Sleeve is best bariatric procedure MGB is the best bariatric procedure

• MARACANÃ HALL

Time	Activity
08:00-10:00	<u>Symposium</u> EAES - European Association for Endoscopic Surgery Symposium Problems, mix-ups and solutions in bariatric surgery Algorithm's treatment for the severe hypoglycemia after RYGB Surgical pitfalls in Sleeve Gastrectomy Surgical choices and solutions for bariatric patients with severe GERD Endoscopy, robotic, single port – What's the future of the bariatric surgery? Future perspectives of the endoscopic surgery for metabolic syndrome
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> IFSO Presidential Session in COPACABANA HALL
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Brazilian Society of Diabetes (SBD)/IFSO Symposium</u> Metabolic surgery - from the preoperative workup to follow up - what do you have to know The evidence supporting metabolic surgery – the DSS2 guidelines Defining the goals for metabolic surgery - The vision of an endocrinologist Preoperative work-up – the preparation of the patient Patient selection – from whom expect the best results? Choice of the procedure Postoperative follow-up – fixing drug regimens
16:00-16:30	<u>Break</u>
16:30-18:00	<u>IFSO/Brazilian Society for Bariatric and Metabolic Surgery (SBCBM) Symposium</u> Bariatric/Metabolic surgery in adolescents - why, when and how? Dissecting the problem How young is too young? Ethical and law standards regarding bariatric surgery in adolescents Psychological impact Is there a place for bands?

• LEBLON HALL

Time	Activity
08:00-10:00	<u>Session</u> Integrated Bariatric/Metabolic Care Presentation 1

Presentation 3	
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> IFSO Presidential Session in COPACABANA HALL
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Session</u> Integrated Bariatric/Metabolic Care
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Symposium</u> Symposium IFSO/ICYLS - International Club of Young Laparoscopic Surgeons How to do a gastrojejunal anastomosis/hand sewn How to do a gastrojejunal anastomosis/circular? The closure of the defects How to do a safe sleeve gastrectomy? Interest of the use of buttressing materials and staple line reinforcement Multidisciplinary preparation and follow up in bariatric surgery Revisional surgery: indication, safety and results

• BARRA HALL

Time	Activity
08:00-10:00	<u>Session</u> LAGB update Update on LAGB – is there a future? The use of banding to revise failed gastric bypass Results of the banded gastric plication
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> IFSO Presidential Session in COPACABANA HALL
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Innovative Procedures Session</u> Experimental procedures and devices The ethics for new propositions in bariatric/metabolic procedures Update in endoscopic procedures The gastric vest
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Session</u> Metabolic surgery free papers

• CORCOVADO HALL

Time	Activity
08:00-10:00	<u>Session</u> Selected abstracts session
10:00-10:30	<u>Break</u>
10:30-12:30	<u>Session</u> IFSO Presidential Session in COPACABANA HALL
12:30-14:00	<u>Lunch Break</u>
14:00-16:00	<u>Session</u> Selected abstracts session
16:00-16:30	<u>Break</u>
16:30-18:00	<u>Spanish language session</u> Hot topics in bariatric/metabolic surgery When to remove the remnant stomach? Is staple line reinforcement necessary? Sleeve gastrectomy & GERD: yes or no? Which is the best revision for failed sleeves? Metabolic surgery: which are the worse and best patients? How to improve patient's follow up?

» Saturday, October 01, 2016

• COPACABANA HALL

Time	Activity
08:30-14:00	<u>Live surgery</u>

Support



Management



Tourism Agency



Platinum Sponsor



ANVISA: **Em andamento**
Developed by Zanda Mídias da Informação