“Multidisciplinary Therapy - Key to Success of Surgical Treatment for Morbid Obesity”

Isao Kawamura  M.D., Ph.D.
IFSO - APC President

Iwao Sasaki  M.D., FACS
JSSO President

February 22-25, 2011
RUSUTSU RESORT, Rusutsu, Hokkaido, JAPAN
Welcome Remarks

Almost 60 years have passed since the surgical treatment of obesity was introduced. Now the number of surgeries for obesity reaches 340,000 a year worldwide. Although the history of the surgery for obesity is relatively long, it is mostly over the last decade, that the operation has been widely practiced. This is thought to be the result of the increase in the number of patients suffering from morbid obesity and the advances in laparoscopic surgery. The consequence of morbid obesity is not only due to its seriousness but also its difficulty of treatment. The International Federation of Surgery for Obesity (IFSO) has been widely recognized for sharing the leading role to collect scientific and clinical data. IFSO, created four regional committees: the IFSO North America Chapter (ASMBS), the IFSO Latin American Chapter, the European Chapter and the Asia-Pacific Chapter (IFSO-APC), to expand its capability to play an increasingly crucial role. The IFSO-APC was established 2 years ago and convenes at an international congress every two years.

In 2011, we invite you to join us as we enjoy the winter season in Hokkaido, the most northern part and one of the most attractive areas of Japan. The convention center, Rusutsu Resort Hotel & Convention, is known for international conventions, including being used as the press center at the SUMMIT meeting. We will provide you with the most sophisticated and dedicated facilities, circumstances, environments, and meals.

Lastly, as the main theme of the congress is "Multidisciplinary Therapy – Keys to Success of Surgical Treatment for Morbid Obesity," we would like to introduce this congress to surgeons, surgical staff, all medical personnel related to obesity treatment as well as psychiatrists, anesthesiologists, nurses, nutritionists, and exercise therapists to join our discussion.

Isao KAWAMURA, M.D., Ph.D.
President
IFSO-APC

Currently, bariatric surgery is becoming the most powerful and popular treatment for severe obesity worldwide. More than 300,000 surgeries are performed each year in countries outside of Japan. However, despite a 30-year history of this surgery in Japan, compared to western countries, this treatment is not well known and there have been fewer cases of bariatric surgery for severe obesity patients. Yet, as the "metabolic syndrome" becomes a social focus, the Japanese are also turning to these surgeries as a solution to severe obesity problems.

Let’s find a solution together. The goal of both The Japanese Society for Surgery of Obesity and Metabolic Disorders (JSSO) and The Japanese Society for Treatment of Obesity (JSTO) is to combine the knowledge of surgeons and other specialized medical professionals in order to find a more comprehensive solution.

We are pleased to announce that the IFSO-APC will be held together at Rusutsu Resort and Hotel in Rusutsu, Hokkaido in February, 2011. It is our hope that IFSO-APC members from around the world, as well as any interested medical professionals will attend this meeting.

We look forward to lively and productive discussions.

Iwao SASAKI, M.D., Ph.D.
President
JSSO
Local Organizing Committee

Isao Kawamura, Japan (FSO-APC President)
Iwao Sasaki, Japan (JSSO President)
Kazunori Kasama, Japan (Secretary General)
Takeshi Naitoh, Japan (Secretary General)
Yutaka Atomi, Japan
Yuichiro Doki, Japan
Akeo Hagiwara, Japan
Fumihiko Hasao, Japan
Hideaki Hayashi, Japan
Yoshimori Hosoya, Japan
Eiji Kanehira, Japan
Yoshimoichi Kurokawa, Japan
Hisahiro Matsubara, Japan
Seiki Matsuno, Japan
Toshiyuki Mori, Japan
Shinichiro Okazumi, Japan
Takeshi Oshiro, Japan
Yasuhiro Saito, Japan
Akira Sasaki, Japan
Yosuke Seki, Japan
Yasuuki Seto, Japan
Chikashi Shibata, Japan
Koji Shirai, Japan
Nobumi Tagaya, Japan
Masao Tanaka, Japan
Toru Tani, Japan
Takeshi Togawa, Japan
Go Wakabayashi, Japan
Masahiko Watanabe, Japan
Hirosi Yamamoto, Japan
Katsuhiko Yanaga, Japan

International Organizing Committee

Harry B. Frydenberg, Australia
Lillian Kow, Australia
Ken Loo, Australia
Joel Faintuch, Brazil
Fred Zheng, China
Wilfred Mui, Hong-Kong
Sanjay Borude, India
Pradeep Chowdhry, India
Ramen Goel, India
Aparna Govil, India
Muffazal Lakdawala, India
Mahendra Narwaria, India
Shashank S.Shah, India
Suren Ugale, India
Barlian Sutedja, Indonesia
Seiki Kitahama, Japan
Sang Moon Han, Korea
Kyung Yul Hur, Korea
Hong Chan Lee, Korea
Sang Kuon Lee, Korea
Kin-Fah Chin, Malaysia
Saied Qureshi, Pakistan
Hildegardes C. Diners, Philippines
Ahmed Al Gailzie, Saudi Arabia
Sultan Al Temyatt, Saudi Arabia
Anton Cheng, Singapore
Davide Lomanto, Singapore
Shanker Pasupathy, Singapore
Chih-Kun Huang, Taiwan
We-Jet Lee, Taiwan
Marcelo Chi-Hsien Lo, Taiwan
Paisal Pongchairekha, Thailand
Suthep Udomsawasup, Thailand
Alper Celik, Turkey
Rolf Hartung, UAE
Grish Juneja, UAE

Invited Faculty

Wendy Brown, Australia
Benjamin Woolven, Australia
Karl Miller, Austria
Michel Gagner, Canada
Jayashree Tockiar, India
Alfred Allen Buenafe, Philippines
Jimmy So Bok Yan, Singapore
Kong-Han Ser, Taiwan
Weu Wang, Taiwan
Sayeed Ikramuddin, USA
Masaki Endo, Japan
Yukiya Hida, Japan
Susumu Inamine, Japan
Atsunori Kashwagi, Japan
Eri Kikkawa, Japan
Takahiro Kinoshita, Japan
Satoshi Maegawa, Japan
Shozo Mori, Japan
Tetsuya Nakazato, Japan
Masayuki Ohta, Japan
Masahiro Tanaka, Japan
Takashi Oshiro, Japan
Yasuo Saito, Japan
Takeshi Togawa, Japan
Go Wakabayashi, Japan
Masahiko Watanabe, Japan
Hirosi Yamamoto, Japan
Katsuhiko Yanaga, Japan

Distinguished Faculty

Michel Gagner is now Professor of Surgery in Montreal, Canada after unbelievably outstanding experiences in Canada and the U.S. Dr. Gagner is known for his contributions in the field of Minimally Invasive Surgery, in particular a large number of firsts including the first description of laparoscopic adrenalectomy for Cushing syndrome and pheochromocytoma in 1992 and description of laparoscopic duodenal switch for obesity in 1999. He was co-surgeon for the first World transatlantic robotic cholecystectomy, between New York City and Strasbourg, France. He has over 250 published journal articles, 40 book chapters and 6 books on Minimally Invasive Surgery. He has been visiting professor and operated in over 60 institutions in 48 countries. He has held prominent positions in more than 35 societies and organizations. He has been on the editorial boards of 12 surgical journals. Dr. Gagner has also received a number of honorary memberships and awards throughout his career. His most recent contributions focus on innovative upper digestive tract surgery like bariatric and endoluminal gastric procedures.

Sayeed Ikramuddin is Professor of Surgery in the Division of Gastrointestinal Surgery at the University of Minnesota. He is also the department’s Director of Bariatric Surgery and Co-Director of Minimally Invasive Surgery. He completed his medical degree at Albany Medical College in New York, followed by a residency in General Surgery at the State University of New York, Syracuse. Dr. Ikramuddin completed fellowships at Ohio State University in minimally invasive surgery and at the University of Pittsburgh in minimally invasive foregut surgery. He was an Assistant Professor of Surgery at the University of Pittsburgh in the Division of Minimally Invasive Surgery; was on staff at the University of Pittsburgh Medical Center; and was Chief of General Surgery at the VA Medical Center in Pittsburgh until his recruitment to the University of Minnesota in 2001. His principle clinical focus is metabolic/bariatric surgery, minimally invasive surgery, and robotic surgery. He has numerous ongoing clinical studies including studying newer less invasive approaches to gastrointestinal surgery and studying the impact of bariatric surgery on type 2 diabetes.
## Timetable

### Day 1  Feb 22 (Tue)
- **7:00** - 8:30: Opening Remark, Plenary Session: Top 5 paper
- **8:00** - 9:00: Symposium 1: All about Sleeve Gastrectomy
- **9:00** - 10:30: Oral Session 1
- **10:30** - 12:00: President Lecture, Luncheon, Poster Presentation & Exhibits
- **12:00** - 14:00: Post-graduate Course for Allied Health Professionals
- **14:00** - 16:00: Special Lecture from Brazil, National Reports from APC Countries
- **16:00** - 17:30: Oral Session 2
- **17:30** - 19:00: JSTO Board Member & JSSO Meeting, IFSO-APC Board Meeting, Welcome Party (Buffet-style)
- **19:00** - 22:00: Gala Dinner

### Day 2  Feb 23 (Wed)
- **7:00** - 8:30: Symposium 2: Metabolic Surgery for Asians
- **8:00** - 9:00: Oral Session 3
- **9:00** - 10:30: Poster Presentation & Exhibits
- **10:30** - 12:00: Sponsored Lunch & Symposium
- **12:00** - 14:00: National Reports from APC Countries, Post-graduate Course for Allied Health Professionals
- **14:00** - 16:00: Special Lecture from Brazil, Oral Session 2
- **16:00** - 17:30: Oral Session 1
- **17:30** - 19:00: JSTO Board Member & JSSO Meeting, IFSO-APC Board Meeting, Welcome Party (Buffet-style)
- **19:00** - 22:00: Gala Dinner

### Day 3  Feb 24 (Thu)
- **7:00** - 9:00: Symposium 1: All about Sleeve Gastrectomy
- **9:00** - 10:30: Oral Session 1
- **10:30** - 12:00: JSTO Board Member & JSSO Meeting, IFSO-APC Board Meeting, Welcome Party (Buffet-style)
- **12:00** - 14:00: National Reports from APC Countries, Post-graduate Course for Allied Health Professionals
- **14:00** - 16:00: Special Lecture from Brazil, Oral Session 2
- **16:00** - 17:30: Oral Session 3
- **17:30** - 19:00: Gala Dinner

### Day 4  Feb 25 (Fri)
- **7:00** - 9:00: Symposium 2: Metabolic Surgery for Asians
- **9:00** - 10:30: Oral Session 3
- **10:30** - 12:00: Poster Presentation & Exhibits
- **12:00** - 14:00: Sponsored Lunch & Symposium
- **14:00** - 16:00: National Reports from APC Countries, Post-graduate Course for Allied Health Professionals
- **16:00** - 17:30: Oral Session 2
- **17:30** - 19:00: Gala Dinner
RUSUTSU, Hokkaido, Japan, February 22-25, 2011

Rusutsu Resort MICE

Hall #1
Poster Presentations/Exhibits/Welcome Party (Feb. 23)
Available: Feb. 22-24

Hall #2
Registration/Reception Desk for Presentation Data
Available: Feb. 22-25

Hall #3
Small Presentation Hall
Available: Feb. 22-25

North Wing Convention Halls

Hall #1

Hall #2
Hall #3
Hall #5

Hall #5
JSTO Board Member Meeting (Feb. 22)
Available: Feb. 22 & 25

IFSO-APC Board Meeting (Feb. 22)/APMBSS and IFSO-APC Board Meeting (Feb. 25)
Available: Feb. 22 & 25

Hall #18
Main Presentation Hall
Available: Feb. 22-25

Crescent Hall Gala Dinner (Feb. 24)
Available: Feb. 24
Registration Fee

<table>
<thead>
<tr>
<th></th>
<th>ADVANCE REGISTRATION (On or Before Jan. 21, 2011)</th>
<th>LATE REGISTRATION (On or After Jan. 22, 2011 until Feb. 18, 2011)</th>
<th>ON-SITE REGISTRATION (On or After Feb. 19, 2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctor</td>
<td>JPY 30,000</td>
<td>JPY 40,000</td>
<td>JPY 45,000</td>
</tr>
<tr>
<td>Co-Medical</td>
<td>JPY 15,000</td>
<td>JPY 20,000</td>
<td>JPY 25,000</td>
</tr>
<tr>
<td>Accompanying person</td>
<td>JPY 10,000</td>
<td>JPY 10,000</td>
<td>JPY 10,000</td>
</tr>
</tbody>
</table>

Gala Dinner
Date: Feb. 24 (Thu.)
Venue: Crescent Hall, North Wing

Gala Dinner Fee
JPY 7,000 per person

Precongress Course
Laparoscopic Advanced Suturing and Anastomosis Hands-on Course
Date and Time: Feb. 22 (Tue.) 13:00-17:00
Seats: 30 Surgeons (two surgeons per one unit)  *The seats are limited

Post-graduate course for Allied health professionals
Date and Time: Feb. 22 (Tue.) 14:00-17:00
Seats: 30  *The seats are limited

Precongress Course Fee
Hands-on Course
JPY 10,000 per person (including individual 3-D Pad)
*Participants must register for IFSO-APC & JSSO Congress 2011

Notes and Instructions on Presentations

Please read this carefully and follow the notes and instructions below.

You can only use Microsoft PowerPoint for your presentations. Please bring your presentation data in a USB memory stick. A PowerPoint-installed PC will be provided at each conference room.

PC Systems provided at the Conference Rooms are:
- Operating system: Windows XP SP2
- Microsoft PowerPoint: 2003 and 2007

We do not provide PCs with Windows Vista/7 nor Macintosh computers. You have to bring in your own computer if you want to use one of these systems. Bring in a VGA compatible, 15-pin D-sub interface as well, if you are to use a Mac. Do not forget to save your presentation data as PowerPoint 2007 (if you are using PowerPoint 2010).

If you will present videos, place your video and PowerPoint files all in the same folder to ensure proper links between them. You have to employ a file format playable on Windows Media Player. We strongly recommend using the Windows Media Video (WMV) format. Audio Video Interleaving (AVI) format may not be playable on our system depending on specific AVI CODEC you use. We recommend you to bring in your own PC to play it safe if you are going to present videos.

Rename your PowerPoint file as "Session's Title_Presenter's Name" and submit it along with other necessary files to "Reception Desk for Presentation Data" at least one hour prior to your presentation. All data copied onto our PCs will be properly discarded after the congress.
### Day 1

**Hall #18**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30-17:30</td>
<td>Advanced Suturing Hands-on Course&lt;br&gt;“Acquisition of Laparoscopic Advanced Suturing and Anastomosis Skills of GI Tract”&lt;br&gt;Special Instructor: Nilton Tokio Kawahara, MD (Brazil)&lt;br&gt;Instructor: Eiji Kanehira, MD; Takeshi Naitoh, MD; Kazunori Kasama, MD; Susumu Inamine, MD; Takahiro Kinoshita, MD; Yosuke Seki, MD</td>
</tr>
</tbody>
</table>

### Hall #3

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 14:00-17:00  | Post-graduate Course for Allied Health Professionals<br><br>- Lilian Kow, MD<br>  "Preoperative Treatment with Very Low Calorie Diet"
- Nick Wray, RD<br>  "Optimising Nutrition after Bariatric Surgery"
- Wendy Brown, MD<br>  "Multidisciplinary Approach in Adolescent Bariatric Surgery"
- Kong-Han Ser, MD<br>  "Taiwan’s Experience of Multidisciplinary Approach in Bariatric Surgery"

### Day 2

**Hall #18**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00-7:30</td>
<td>Opening Ceremony&lt;br&gt;Iwao Sasaki, President, JSSO</td>
</tr>
</tbody>
</table>

### Plenary session : Top 5 Papers

- Jih-Hua Wei (Taiwan)<br>  "Diabetes Control and Lessened Cerebral Cardiovascular Risks after Gastric Bypass Surgery in Asian Taiwanese with a Body Mass Index <35 kg/m²"
- Yosuke Seki (Japan)<br>  "Prevalence of Nonalcoholic Steatohepatitis (NASH) in Morbidly Obese Japanese Patients who underwent Bariatric Surgery"
- Chih-Kun Huang (Taiwan)<br>  "The Feasibility: SILS port Roux-en-Y Gastric Bypass for Low BMI Diabetes Mellitus"
- Ramen Goel (India)<br>  "Early Resolution of Type 2 Diabetes Mellitus by Laparoscopic ileal Transposition with Sleeve Gastrectomy Surgery in 23 to 35 BMI Patients"
- Praveen Raj (India)<br>  "Is Laparoscopic Duodenoojunal Bypass with Sleeve an Effective Alternative to Ro-En-Y Gastric Bypass: A Randomized Trial"

### Symposium 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 8:30-11:30   | "All About Sleeve Gastrectomy"<br>Moderator: Michel Gagner (USA)<br>Go Wakabayashi (Japan)<br>Keynote Lecture:<br>  "Overview of Laparoscopic Sleeve Gastrectomy (LSG)"
Panelist:<br>  Michel Gagner (USA)<br>  "Rise of Sleeve gastrectomy in Asia"
  Muffazal Lakdawala (India)<br>  "Long term results of laparoscopic sleeve gastrectomy for Korean"
RUSUTSU, Hokkaido, Japan, February 22-25, 2011

Main Program

Day 2

Presidential Address
Moderator: Harry Frydenberg (Australia)
Speaker: Isao Kawamura (Japan)
“The Role of IFSO-APC”

“Caloric Restriction and Cancer: From the viewpoint of Anti-Aging Medicine”
Moderator: Go Wakabayashi (Japan)
Speaker: Yoshikazu Yonei (Japan)

Special Lecture from Brazil
Moderator: Hisahiro Matsubara (Japan)
Speaker: Joel Faintuch (Brazil)
“Surgery for Obese and Nonobese Diabetics: Worldwide perspectives and Brazilian contributions”

National Reports from Asian Pacific Countries
Moderator: Pradeep Chowbey (India), Iwao Sasaki (Japan)

Panelists:

- Coffee break -

Sponsored Session
Sponsored by Johnson & Johnson
Moderator: Takeshi Naitoh (Japan)
Speaker: Sayeed Ikramuddin (USA)
“Bariatric surgery and Diabetes: Mechanisms of improvement”

National Reports from Asian Pacific Countries
Moderator: Pradeep Chowbey (India), Iwao Sasaki (Japan)

Panelists:

- Coffee break -

Sponsored Session
Sponsored by Johnson & Johnson
Moderator: Takeshi Naitoh (Japan)
Speaker: Sayeed Ikramuddin (USA)
“Bariatric surgery and Diabetes: Mechanisms of improvement”

National Reports from Asian Pacific Countries
Moderator: Pradeep Chowbey (India), Iwao Sasaki (Japan)

Panelists:

- Coffee break -

Sponsored Session
Sponsored by Johnson & Johnson
Moderator: Takeshi Naitoh (Japan)
Speaker: Sayeed Ikramuddin (USA)
“Bariatric surgery and Diabetes: Mechanisms of improvement”

National Reports from Asian Pacific Countries
Moderator: Pradeep Chowbey (India), Iwao Sasaki (Japan)

Panelists:
Symposium 2
"Metabolic surgery for Asian"

Moderator:
Wei-Jei Lee (Taiwan)
Toru Tani (Japan)

Keynote Lecture:
Wei-Jei Lee (Taiwan)
"Metabolic surgery in Asia"

Panelist:
Koji Shirai (Japan)
"Asian particularity on Obesity and Metabolic Disorder"

Yosuke Seki (Japan)
"Systemic review of Bariatric and Metabolic Surgery for Asians"

Chih Kun Huang (Taiwan)
"Laparoscopic Roux-en-Y Gastric Bypass for normal weight type II Diabetes Mellitus"

Suren Ugale (India)
"Ileal Interposition for Control of Type 2 Diabetes"

Kazunori Kasama (Japan)
"Laparoscopic Sleeve Gastrectomy with Duodenojejunal Bypass for Type 2 diabetes with BMI under 35 kg/m²"

Coffee break

Kyung Yul Hur (Korea)
"Metabolic surgery in Korea: Remission of Hyperglycemia with modified Mini-Gastric Bypass for the patients with BMI less than 30 kg/m²"

Wilfred Mui (Hong Kong)
"Metabolic surgery in Hong Kong"

Muffazal Lakdawala (India)
"Experience of diabetes surgery in India"

Karl Miller (Austria)
"Overview of Metabolic Surgery Worldwide"

Commentator:
Michel Gagner (USA)
Sayeed Ikramuddin (USA)

Sponsored Luncheon Symposium
Sponsored by SUNNY HEALTH CO., LTD

"Cooperation of Surgeon and Physician for Metabolic Surgery -For Excellent and Safe Achievement-"

Moderator:
Koji Shirai (Japan)
Toru Tani (Japan)
**Day 4**
2011.02.25

---

**Hall #18**

**Bariatric Training and Education**
Moderator:
Suthep Udomsawaengsup (Thailand)
Nobumi Tagaya (Japan)
Keynote Lecture:
- Karl Miller (Austria)
  "Bariatric Training and Education"
Panelist:
- Seiichi Kitahama (USA)
  "Bariatric Surgery Clinical Fellowship in the USA"
- Benjamin Woolven (Australia)
  "Bariatric Fellowship in Australia"
- Aparna Govil (India)
  "Bariatric Training in India"
- Marcelo Chi-Hsien Lo (Taiwan)
  "Bariatric Fellowship Training in a Center of Excellence, Taiwan Experience"
Discussion
"What is the ideal training in Asia?"

---

**Banding in Asia**
Moderator:
Harry Frydenberg (Australia)
Masayuki Ohta (Japan)
Speaker:
- Weu Wang (Taiwan)
  "Better Short-term Weight Loss for Patients with Group Therapy after Gastric Banding"
- Masayuki Ohta (Japan)
  "Laparoscopic Adjustable Gastric Banding in a Japanese institute"
- Jimmy So Bok Yan (Singapore)
  "Patient Selection for Laparoscopic Adjustable Gastric Banding"
- Alfred Allen Buenafe (Philippine)
  "Status of Lap Banding in the Philippines"
- Hong Chan Lee (Korea)
  "Lap Banding in Korea"
- Paisal Pongchairerks (Thailand)
  "Lap banding in Thailand"
- Ramen Goel (India)
  "Gastric Band in India"
Discussion
"Where should the band stand on in Asia?"

---

**Closing Remarks**
Isao Kawamura, President, IFSO-APC
Allied Health 1

Moderator:
Alper Celic (Turkey)
Atsuhito Saiki (Japan)

Speaker:

8:30-9:20

- Huai-Ching Kuo
  "Cross Validation of the Moorehead-Ardelt Quality of Life Questionnaire II with WHOQOL and SF36 and Clinical Application"

- Kazuko Sonoda
  "Change in Quality of Life at 12 Months after Bariatric Surgery in Morbidly Obese patients"

- Ya-Wei Huang
  "An Individual Surgeon versus a Team Approach: Surgical Outcomes of Laparoscopic Roux-en-Y Gastric Bypass"

- Eri Kikkawa
  "Difference Between Laparoscopic Sleeve Gastrectomy and Roux-en-Y Gastric Bypass Regarding Weight Loss Effect and Amount of Food Intake According to Level of BMI"

- Mai Yamashita
  "Evaluation of the Clinical Pathway for Laparoscopic Bariatric Surgery"

Co-morbidity 1

Moderator:
Shanker Pasupathy (Singapore)
Yoshimochi Kurokawa (Japan)

Speaker:

9:30-10:10

- Daniel C. Wai
  "Singaporean Asian Patients have paradoxically higher rates of Vitamin D Deficiency compared to Western patients"

- Jacob A Chisholm
  "A Simple Clinical Scoring System to Identify Patients at Risk of NASH Before the Development of NASH"

- Yuichi Shinoda
  "Bariatric Surgery improves Arterial Stiffness of the patient with Metabolic Syndrome"

- Sanjay Borude
  "Case study: Partial Situs Inversus in a Morbidly Obese Female"

Revisonal Surgery

Moderator:
Sultan Al Temyatt (Saudi Arabia)
Yosuke Seki (Japan)

Speaker:

10:20-11:20

- Haider Alshurafa
  "Laparoscopic Revisional Gastric Bypass after Open Bariatric Surgeries"

- alex M.F. heylen
  "Revisional Endoscopic Surgery after Gastric Bypass"

- Abdulaziz S. Al Taie
  "Validity of Sleeve Gastrectomy for Band failures"

- Jean-Philippe M.M.K. Magema
  "Laparoscopic Pouch Resizing, New Gastro-Jejunal Anastomosis and Strictly Cardial Adjustable Band Placement for failed Gastric Bypass"

- Praveen Raj
  "Laparoscopic Band Revision to Bypass: A single stage procedure"

- Praveen Raj
  "laparoscopic Revisional Roux en Y Gastric Bypass for Weight Recidivism"

- Sanjay Borude
  "Bariatric Revision Surgeries"

Metabolic Effect 1

Moderator:
Kyung Yul Hur (Korea)
Hiroshi Yamamoto (Japan)

Speaker:

15:00-16:10

- Dineros, Hildegardes C.
  "Preliminary Case Report on the Change in Metabolic Profile in Non-Obese Type 2 Diabetic Patients treated with Surgery in the Philippines"

- Suthep Udomsawaengsup
  "Metabolic outcomes of Bariatric Surgery: a result from Thai subjects"

- Hideharu Shimizu
  "Comparison Between the Effects of Laparoscopic Sleeve Gastrectomy and Laparoscopic Roux-en-Y Gastric Bypass on Type 2 Diabetes Mellitus in Morbidly Obese Japanese Patients: A Retrospective One-Year Study"

- Praveen Raj
  "Laparoscopic Duodenoejejunual Bypass with Sleeve Gastrectomy- A novel procedure for resolution of Metabolic Syndrome in patients with BMI <32.5;"*

- Jayashree Todkar
  "Sleeve Gastrectomy: Metabolic and Bariatric Surgery: A blessing for the Asians"

- Shanker Pasupathy
  "Improvement in Type 2 Diabetes Mellitus following Bariatric Surgery in Morbidly Obese individuals"

- Daehyun Yang
  "Duodenoejiunal Bypass In Diabetic Gastric Cnacer Patients"
**Metabolic Effect 2**

**Moderator:**
Sang Kuon Lee (Korea)
Chikashi Shibata (Japan)

**Speaker:**
- Eduardo G H de Moura
  "One year results of an Endoscopic, Duodenal-Jejunal Exclusion Device for weight loss and control of Type 2 Diabetes"
- Itzik Harosh
  "Enteropeptidase: a gene associated to a Starvation Human Phenotype as a Novel Target for the Treatment Obesity and Type II Diabetes"
- Yuichi Shinoda
  "Newly developed profiling of Lipoproteins by PAGE to determine the Heterogeneity of Low-Density Lipoproteins (LDLs)"
- Fumie Ikezawa
  "Ileal Interposition improves Glucose Tolerance and Insulin Resistance in Otsuka Long-Evans Tokushima Fatty Rats"
- Hirofumi Imoto
  "The effects of Duodeno-Jejunal Bypass on Glucose Metabolism in Obese Type 2 Diabetic Rat Model"
- Daniel C. Wai
  "Differential increase in HDL-c Post Bariatric Surgery for Singaporean patients according to Glucose Status"

**Sleeve Gastrectomy**

**Moderator:**
Davide Lomanto (Singapore)
Takeshi Togawa (Japan)

**Speaker:**
- Ser Yee Lee
  "Early experience with a Novel Procedure for Obesity: Laparoscopic Sleeve Gastrectomy"
- William V. Braun
  "Introduction of Laparoscopic Vertical Sleeve Gastrectomy into Bariatric practice"
- Hideharu Shimizu
  "Comparison Between the Results of Laparoscopic Sleeve Gastrectomy and Laparoscopic Roux-en-Y Gastric Bypass for Morbid Versus Super Morbid Obesity"
- Shanker Pasupathy
  "Early results from a specialized Metabolic and Bariatric Surgery service"
- Abdul Sam S. Al Taie
  "Laparoscopic Sleeve Gastrectomy with a BIB in situ for 14 months"
- Kirsty R. Cattle
  "Removal of Stomach Remnant after Laparoscopic Sleeve Gastrectomy"
- Chi-Hsien Lo
  "Novel Bariatric Concept: Laparoscopic Adjustable Gastric Banded Plication (LAGBP)"
Day 3
2011.02.24

**Allied Health 2**

Moderator:
Hildegardes C. Dineros (Philippine)
Shinichi Okazumi (Japan)

Speaker:
8:00-9:10
Toshihira Shiraishi
"Anesthetic management of 186 Morbidly Obese patients for Bariatric Surgery"

9:20-10:00
Li-Chun Lin
"The Role of Proton Pump Inhibitor in Quality of Nursing Care in Sleeve Gastrectomy"

Hiroaki Kakihara
"Economic evaluation of Bariatric Surgery"

Susan F. Taylor
"Measuring our success: How well do we follow our patients?"

**Co-morbidity 2**

Moderator:
Jayashree Todkar (India)
Takashi Oshiro (Japan)

Speaker:
9:20-10:00
Abdul S. Bangura
"Is Routine Preoperative Polysomnography Necessary in patients having Bariatric Surgery?"

Karen E. Gibbs
"Is Routine Preoperative Venous Duplex Screening Necessary for patients having Bariatric Surgery?"

John Avramovic
"Routine Preoperative Barium Swallow to detect Hiatus Hernia in Bariatric Surgery patients: Is it worthwhile?"

Karen E. Gibbs
"Is Routine Preoperative Upper Endoscopy Necessary for patients having Bariatric Surgery?"

**Complication**

Moderator:
Jimmy So Bok Yan (Singapore)
Susumu Inamine (Japan)

Speaker:
10:10-11:20
Leon Cohen
"Outcomes and Options in the management of Leak and Gastric Fistula after Sleeve Gastrectomy"
Oral Session Day4

Day 4
2011.02.25

Hall #3

Single and Reduced Port Surgery

Moderator:
Chih-Kun Huang (Taiwan)
Toshiyuki Mori (Japan)

Speaker:
8:30-9:10

- Haider Alshurafa
  "Laparoscopic Roux-En-Y Gastric Bypass using 3 Ports Technique for treatment of Morbid Obesity"

- Steven Fowler
  "Single Incision Laparoscopic Adjustable Gastric Band: Early Results Incorporating New Techniques"

- Satoru Takayama
  "SILS Bariatric Surgery for Animal Model"

- Praveen Raj
  "Single-Incision Laparoscopic Gastric Bypass for Morbid Obesity-using conventional Trocars and Instruments"

Outcome

Moderator:
Hong Chan Lee (Korea)
Hideki Hayashi (Japan)

Speaker:
9:20-10:00

- Hiroshi Kawahira
  "Retrospective analysis from 99 Japanese cases of Bariatric Surgery at Chiba University Hospital"

- Joel Faintuch
  "Similar resolution of Weight and Biochemical Aberrations in the first 24 months despite different Bariatric Procedures"

- CH Lim
  "Early Experience with Laparoscopic Roux-en-Y Gastric Bypass for Morbidly Obese patients"

- Fumihiko Hatao
  "Intragastric Balloon treatment for Morbid Obesity in Japanese patients"
**Poster Presentations**

- **Poster #1** João M. Coutinho
  "Gastric Sleeve as a single restrictive procedure?"
- **Poster #2** João M. Coutinho
  "Gastric Sleeve as Treatment for Morbid Obesity: Analysis of 3 years"
- **Poster #3** Yen Hao Su
  "Laparoscopic Adjustable Gastric Banding: 7-year results in Taiwan"
- **Poster #4** Kuo-Ting Lee
  "The experience of Laparoscopic Mini-Gastric Bypass Surgery in single institute of Southern Taiwan"
- **Poster #5** Yasuhiro Miyazaki
  "The introduction of Laparoscopic Sleeve Gastrectomy: Initial three clinical experiences"
- **Poster #6** Evgeny E Semenov
  "Sleeve Gastrectomy in combination with Duodeno-Jejunal Bypass. Three-year Period Results"
- **Poster #7** João M. Coutinho
  "A case of migration of Gastric Band"
- **Poster #8** João M. Coutinho
  "Endoluminal Surgery (StomaphyX Device). An alternative to the Revision Surgery?"
- **Poster #9** Hiroshi Mikamo
  "A successful case of Safety Weight Loss using Formula Diet in Alcoholic Cardiomyopathy with Obesity"
- **Poster #10** João M. Coutinho
  "Gastric Sleeve and Metabolic Syndrome"
- **Poster #11** Michael B. Fishman
  "Our experience in treatment of Metabolic Syndrome"
- **Poster #12** Mao Takahashi
  "Irregular CPAP use induced Visceral Fat Accumulation in Obstructive Sleep Apnea regardless of Daily Sleepiness"
- **Poster #13** Miki Sakaue
  "Individualized Intervention with Metabolic Stem Cell System after Bariatric Surgery"
- **Poster #14** Takashi Yamaguchi
  "Diabetic Complications stratified by Past Maximum Body Mass Index"
- **Poster #15** Shuji Inada
  "Psychosocial Assessments of Japanese Severe Obese Patients before Intragastric Balloon Placement Therapy"
- **Poster #16** Megumi Kanoh
  "First experience of Laparoscopic Sleeve Gastrectomy for Morbid Obesity in our OR"
- **Poster #17** Hiroshi Gohma
  "The effects of regular Advice-Messages via to Internet with Cell Phone on Diet using Formula Diet supplements"
- **Poster #18** Taugu Nishijima
  "Hours of Nightly Nasal Continuous Positive Airway Pressure Use is associated with Weight Change in patients with Obstructive Sleep Apnea-Hypopnea Syndrome"
- **Poster #19** Akeo Hagiwara
  "Successful application of a New Stapler with Reinforcement installed to Sleeve Gastrectomy in Bariatric Surgery"
- **Poster #20** Satoshi Ugi
  "Enhanced Glucagon-like Peptide (GLP-1) Secretion leads to rapid improvement of Glucose Tolerance and Insulin Secretion after Laparoscopic Sleeve Gastrectomy (LSG)"
- **Poster #21** Daniel Krawczykowski
  "Duodenal switch for failed Gastric Banding"
Pre-Congress Course

"Acquisition of Laparoscopic Advanced Suturing and Anastomosis Skills of GI Tract"

Special Instructor:
Nilton Tokio Kawahara, MD (Brazil)

Instructor:
Eiji Kanehira, MD; Takeshi Naitoh, MD; Kazunori Kasama, MD;
Susumu Inamine, MD; Takahiro Kinoshita, MD; Yosuke Seki, MD

Lilian Kow, MD
"Preoperative Treatment with Very Low Calorie Diet"

Nick Wray, RD
"Optimising Nutrition after Bariatric Surgery"

Wendy Brown, MD
"Multidisciplinary Approach in Adolescent Bariatric Surgery"

Kong-Han Ser, MD
"Taiwan’s Experience of Multidisciplinary Approach in Bariatric Surgery"

Atsuhito Saiki, MD
"Obesity Conference; Understanding of Psychological Aspects of Obese Patients are essential for good follow-up after Bariatric Surgery"

Eri Kikkawa, RD
"The Role of the Dietitian in Bariatric Surgery Team"

Tetsuya Nakazato, MSW
"Psycho-Social Approach by the Social Worker for Bariatric Patients in Japan: A Model to ensure the success of Bariatric Surgery"

Takashi Oshiro, MD
"A Multidisciplinary Approach to Obesity Treatment"
General Information

Meeting

JSTO Board Member & JSSO Meeting
Feb 22 (Tue) Room: Hall #3

IFSO-APC Board Meeting (1st)
Feb 22 (Tue) Room: Hall #5

IFSO-APC Board Meeting (2nd)
Feb 25 (Fri) Room: Hall #5

Social Program

Welcome Party (Buffet-style)
Feb 23 (Wed)
Venue: Hall #1
Time: 8:00 – 10:00pm
Cost: free

Gala Dinner
Feb. 24 (Thu)
Venue: Crescent Hall, North Wing
Time: 8:00 – 10:00pm
Cost: Inclusive for delegates, JPY 7,000 for guests

About Rusutsu

Rusutsu Resort is Hokkaido's No.1 ski resort and is only 90 minutes away from New Chitose Airport. There are 37 diverse courses that offer something for everyone from beginners to experts, which make this ski area No.1 in the number of ski trails at a ski area in Hokkaido. The fabulous scenery from the trails of East Mt., West Mt. and Mt. Isola is astounding and the powder snow is waiting for you. It’s not only on the ski trails where you can fully enjoy the great nature of winter in Hokkaido as we have various activities such as dog sledding and snowmobiling. The reason why Rusutsu Resort is chosen by our guests is because it is the No.1 ski area in Hokkaido. We have been highly praised from home and abroad and have been honored with many awards.

Enjoy Hokkaido with Your Family

Rusutsu Resort is a facility where everyone from children to adults can relax and have fun in a safe environment. The ski area is planned so that even beginners can enjoy themselves, and children's facilities such as the Kids' Park and various activities including dog sledding and snowmobiling are available. There is also a day-care center to take good care of the children while the parents enjoy themselves. Wouldn't you like to make fond memories at Rusutsu with your family?

As a Base for Touring Hokkaido

Rusutsu Resort is in a handy location for sightseeing around Hokkaido. Please use Rusutsu as a base for sightseeing by rental car or taxi. Driving through the pastoral scenery and the grand nature of Hokkaido is something incomparable.
### Sponsorship & Trade Exhibition

<table>
<thead>
<tr>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABBOTT JAPAN CO., LTD.</td>
</tr>
<tr>
<td>AJINOMOTO PHARMACEUTICALS CO., LTD.</td>
</tr>
<tr>
<td>ALLERGAN JAPAN K.K.</td>
</tr>
<tr>
<td>AMCO INCORPORATED.</td>
</tr>
<tr>
<td>ASTELLAS PHARMA INC.</td>
</tr>
<tr>
<td>BAYER HOLDING LTD.</td>
</tr>
<tr>
<td>BENESIS CORPORATION</td>
</tr>
<tr>
<td>BRISTOL-MYERS SQUIBB</td>
</tr>
<tr>
<td>CHUGAI PHARMACEUTICAL CO., LTD.</td>
</tr>
<tr>
<td>COVIDIEN JAPAN INC.</td>
</tr>
<tr>
<td>DAIICHI SANKYO COMPANY, LIMITED</td>
</tr>
<tr>
<td>DAINIPPON SUMITOMO PHARMA CO., LTD.</td>
</tr>
<tr>
<td>EISAI CO., LTD</td>
</tr>
<tr>
<td>ELI LILLY JAPAN K.K.</td>
</tr>
<tr>
<td>GLAXOSMITHKLINE K.K.</td>
</tr>
<tr>
<td>HISAMITSU PHARMACEUTICAL CO., INC.</td>
</tr>
<tr>
<td>HOYA CORPORATION</td>
</tr>
<tr>
<td>JANSSEN PHARMACEUTICAL K.K.</td>
</tr>
<tr>
<td>JOHNSON &amp; JOHNSON K.K.</td>
</tr>
<tr>
<td>KOBAYASHI MEDICAL CO., LTD.</td>
</tr>
<tr>
<td>KYOWA HAKKO KIRIN CO., LTD.</td>
</tr>
<tr>
<td>MC MEDICAL, INC.</td>
</tr>
<tr>
<td>MEDICON, INC.</td>
</tr>
<tr>
<td>MEIJI SEIKAI KAISHA, LTD.</td>
</tr>
<tr>
<td>MITSUBISHI TANABE PHARMA CORPORATION</td>
</tr>
<tr>
<td>MOCHIDA PHARMACEUTICAL CO., LTD.</td>
</tr>
<tr>
<td>NAITO DENSEI CO., LTD.</td>
</tr>
<tr>
<td>NIPPON SHINYAKU CO., LTD.</td>
</tr>
<tr>
<td>OLYMPUS CORPORATION</td>
</tr>
<tr>
<td>ONO PHARMACEUTICAL CO., LTD.</td>
</tr>
<tr>
<td>OTSUKA PHARMACEUTICAL FACTORY, INC.</td>
</tr>
<tr>
<td>PFIZER JAPAN INC.</td>
</tr>
<tr>
<td>SUNNY HEALTH CO., LTD.</td>
</tr>
<tr>
<td>TAIHO PHARMACEUTICAL CO., LTD.</td>
</tr>
<tr>
<td>TAKEDA PHARMACEUTICAL COMPANY LIMITED</td>
</tr>
<tr>
<td>TEIJIN PHARMA LIMITED</td>
</tr>
<tr>
<td>TERUMO CORPORATION</td>
</tr>
<tr>
<td>TSUMURA &amp; CO.</td>
</tr>
<tr>
<td>YAKULT HONSHA CO., LTD.</td>
</tr>
<tr>
<td>ZERIA PHARMACEUTICAL CO., LTD.</td>
</tr>
</tbody>
</table>
WE ASPIRE TO CURE CANCER

さまざまな不安を抱えながら暮らすのが癌症患者さん。少しだけ働きかけができないことを、日々の Nr4によってもたらすことを大切にしている。

そして、日々の Nr4によってもたらすことを大切にしている。

いま、私たちは今日までの治療法に加えて、新しい薬剤を提供することになりました。

「Cure Cancer」という願いを込めて。

タケダ・オンコロジーの挑戦は続きます。
Today Astellas is working to meet unmet medical needs.

All around the world there are diseases for which no medicine has been developed.

Such unmet medical needs are the battleground of Astellas.

Our mission is to change tomorrow for millions of lives, one drug at a time.

www.astellas.com/en/

New launch in Japan

5-HT₃ receptor antagonist
Aloxi® I.V. injection 0.75mg

Palonosetron injection

Powerful Drug, Prescription drug

*Caution: use it under a prescription of a physician etc.

For indication, dosage, administration and precautions for use, please refer to the product package insert
Marketed by Taiho Pharmaceutical and request for literature to Taiho Product Information Dept.
TAIHO PHARMACEUTICAL CO., LTD. 1-27, Kandanishiki-cho Chiyoda-ku, Tokyo, 101-8444, Japan TEL.0120-50-4527 FAX.03-3293-2451
http://www.taiho.co.jp/

Marketed by TAIHO PHARMACEUTICAL CO., LTD. Licenced by HELSINN Switzerland
Light Weight
重量は従来のメッシュブラグの約50%を実現

さらに進化を遂げたメッシュブラグ
Light PERFIX Plug
独自の編製法により軽量化かつ
適度なコシを実現

Large Pore
網目の大きさは当社従来品の約20倍
術後の違和感を軽減
●メッシュ縫合部位の炎症反応
従来品

メッシュ編み目をコーガーグ状に設けて
ボリュームを抑制するため、炎症反応
が著しくなる。

メッシュの編み目をコーガーグ状に設けて
プリッジ状に配置するため、炎症反応
が抑制される。

Trusted
400万例以上の使用実績に
裏付けされた信頼性の高い
形状と素材

Technique
内部ベケットを舌で把持し
ヘリニア門から
Light PERFIX Plugを旋
回的に挿入します。

プラグの内部ベケットを
結合部や組織縫着部
はヘリニア門周辺に
合わせて挿入します。

正しく配置されるLight
PERFIX Plugの開放部は
周囲の組織に悪影響
を及ぼすことがありません。

ReNew Family / ML-10 Clip Applier

内視鏡下手術にさらなる使いやすさを。
For the treatment of abdominal pain and abdomen enlarged feeling

For those who have a pain with chilled abdomen and a feeling of enlarged abdomen

**TSUMURA Daikenchuto**
Extract Granules for Ethical Use
TJ-100

**Effective against abdominal pain and abdomen enlarged feeling associated with an intestinal tract passage disorder**

1. **Promotes intestinal movement by the following 3 mechanisms.**
   1. Promotes the acetylcholine release mediated by serotonin type 3 and 4 receptors (in vitro, dog)
   2. Promotes the secretion of motilin that is a hormone to enhance digestive tract movement
   3. Direct action mediated by vanilloid receptor on mucosal layer of intestinal tract (in vitro)

2. **Increases the blood flow in mucosal layer of intestinal tract (rat)**

3. **Adverse reactions include hepatic function disorder and jaundice.**

**Dosage and administration**

- The usual adult dose is 15.0 g/day orally in 2 or 3 divided doses before or between meals. The dosage may be adjusted according to the patient's age and body weight, and symptoms.

**Precautions**

- Daikenchuto is indicated for the relief of abdominal cold feeling and pain accompanied by abdominal flatulence.

**Indications**

- Dosage and administration

<table>
<thead>
<tr>
<th>Precautions (full text in the package insert is shown)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Careful Administration (Daikenchuto should be administered with care in the following patients.) Patients with liver dysfunction (Liver dysfunction may be aggravated.) 2. Important Precautions (1) When this product is used, the patient’s “SHO” (constitution/symptoms) should be taken into account. The patient’s progress should be carefully monitored, and if no improvement in symptoms/findings is observed, continuous treatment should be avoided. (2) When this product is coadministered with other Kampo-preparations (Japanese traditional herbal medicines), etc., attention should be paid to the duplication of the contained crude drugs. SHO: The term “SHO” refers to a particular pathological status of a patient evaluated by the Kampo diagnosis, and is patterned according to the patient’s constitution, symptoms, etc. Kampo-preparations (Japanese traditional herbal medicines) should be used after confirmation that it is suitable for the identified “SHO” of the patient. 3. Adverse Reactions This product has not been investigated (drug use investigation, etc.) to determine the incidence of adverse reactions. Therefore, the incidence of adverse reactions is not known. (1) Clinically significant adverse reactions: Hepatic dysfunction and jaundice: Hepatic dysfunction, with increased AST (SGOT), ALP (SGPT), ALP, and Y-GTP levels, and/or jaundice may occur. The patient should be carefully monitored for abdominal complaints. Administration should be discontinued and appropriate therapeutic measures should be taken, if abnormalities are observed. (2) Other adverse reactions: 1) Hypersensitivity: Rash, urticaria, etc. may occur. If such symptoms are observed, administration should be discontinued. 2) Gastrointestinal: Abdominal pain, diarrhea, etc. may occur. 4. Use in the Elderly Because elderly patients often have reduced physiological function, careful supervision and measures such as reducing the dose are recommended. 5. Use during Pregnancy, Delivery, or Lactation The safety of this product in pregnant women has not been established. Therefore, the product should be used in pregnant women who may possibly be pregnant only if the expected therapeutic benefits outweigh the possible risks associated with treatment. 6. Pediatric Use The safety of this product in children has not been established. [insufficient clinical data]</td>
</tr>
</tbody>
</table>

**References**


**TSUMURA & CO.**
http://www.tsumura.co.jp/
For requesting relevant data and inquiry, please contact Consumer Information Services Center Tsukuba & Co. 2-17-11, Aka, Mira-ku, Tokyo, 107-8521, Japan
国内初の消化態食品。

無脂肪・消化態流動食
ペプチーノ®

販売者：テルモ株式会社 〒151-0072 東京都渋谷区幡ヶ谷2-44-1
http://www.terumo.co.jp/terumoal/
TELMO, ペプチーノはテルモ株式会社の登録商標です。 ©テルモ株式会社 2007年12月

<table>
<thead>
<tr>
<th>食塩</th>
<th>200</th>
<th>水分含量 (g)</th>
<th>62.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>カロリー (kcal)</td>
<td>200</td>
<td>水分 (g)</td>
<td>42.8</td>
</tr>
<tr>
<td>糖類</td>
<td>7.2</td>
<td>食塩 (g)</td>
<td>0</td>
</tr>
<tr>
<td>水</td>
<td>0</td>
<td>水分 (g)</td>
<td>175</td>
</tr>
</tbody>
</table>

The first step in the Ajinomoto Group's philosophy of "working for Life" begins with "Cure and Care for you."

The slogan "Cure and Care for you" represents our commitment to create the pharmaceuticals that can respond to patients' desires. We relentlessly strive to contribute to increase of quality of life (QoL) of patients by developing unique new pharmaceuticals that only we can and aim to be an organization that earns the trust and confidence of patients and medical practitioners.

AJINOMOTO PHARMACEUTICALS CO., LTD.
1-1, IRIFUNE 2-CHOME, CHUGU-KU, TOKYO 104-0042 JAPAN

ALL03-JB6-01-11-T1
Innovation Meets Quality with 3G Full HD Technology

1288 Full High Definition Video System

- 1288 Full HD Video
- LED Technology for light source

- 3rd Generation Full HD Technology
- LED Technology

Stryker Japan K.K.
2-6-1, Koraku,Bunkyo-ku,Tokyo 112-0004,Japan
http://www.stryker.co.jp
http://www.stryker.com
「アボットは栄養のプローバ・リッチング・カンパニーです。」

糖質の量と質に配慮しました
低GL（Glycemic Load）

栄養機能食品（亜鉛・銅・ビタミンC）
グルセルナ®-Ex
Glucerna®-Ex

食生活は、主食、主菜、副菜を基本に、食事のバランスを。

Abbott

KYOWA KIRIN

G-CSF製剤

効能又は効果、用法及び用量、用法及び用量に関する使用上の注意、禁忌を含む使用上の注意等は製品添付文書をご参照ください。

製品名
協和発酵キリン株式会社

製造販売

G-500M

献血ベニロン-1

献血前の栄養補給

献血ベニロン-1®

献血者用栄養補給液

献血者の健康維持

献血前の栄養補給液
食事管理や減量が必要な肥満症の患者様に
マイクロダイエット

特徴
摂取カロリーの制限が必要とする減量薬の1つのために開発された食品です。
1日に必要な栄養素を必要十分に含んだフォーミュラ食です。
マイクロダイエットはドリンク1食分を約170kcalです。
日本では1995年以上、使用されています。
国内では500以上の専門機関で採用されています。

アンプラスグ 改良型微粒子化
ANPLAG Tablets, Fine granules（サルボグレ化合物製造販売）

●効能・効果、用法・用量、禁忌を含む使用上の注意等については、添付文書をご参照ください。