



- 対象：獣医師
- 参加条件：内固定経験者
- 参加料：80,000円
- 定員：18名

## お申し込みの流れ

### Step1

キリカン洋行WEBサイトに  
アクセス！

[kirikan.com/eshopn/](http://kirikan.com/eshopn/)



### Step2

【セミナー申込みバナー】より、  
エントリーフォームへ進み、  
必要事項を記入の上送信して  
ください。

### Step3

お支払方法\*のご案内をメールで  
お送りします。参加料の入金確認  
をもちまして参加申込み完了と  
させていただきます。

\*クレジットカード決済 (PayPal) です。  
お支払先は Intrauma 社となります。

- 先着順につき、定員に達した時点で募集を  
締め切らせて頂きます。  
あらかじめご了承下さい。
- 講義の録画録音はご遠慮願います。
- 急用等でご欠席される場合は、いかなる理由  
でもキャンセルのご返金は致しかねますので  
ご了承下さい。



[kirikan.com](http://kirikan.com)

## パテラ治療のための後肢変形矯正

※プログラム詳細は次ページ（英語版）でご確認ください。



- 実習1：脛骨 捻転変形矯正
- 実習2：大腿骨 遠位内反矯正
- 実習3：大腿骨 捻転変形矯正
- 実習4：脛骨 回旋矯正
- 実習5：脛骨 粗面転位術

内容は一部変更となる場合がございます。



講師

## Dr. Massimo Petazzoni

(DVM, Clinica Veterinaria Milano Sud 院長、Fixin システム開発者)

テーブルインストラクター

## 是枝 哲彰 先生

(藤井寺動物病院・動物人工関節センター)

通訳

## 久保田 朋子 先生

場所

## 新大阪丸ビル別館

大阪市東淀川区東中島 1-18-22 新大阪丸ビル別館



Japan, Osaka,  
大阪市東淀川区東中島  
1-18-22 新大阪丸ビル別館

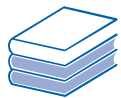
## Hind-Limb deformity correction to treat patellar luxations

### Course Objectives

The aim of this course is to discuss diagnosis and treatment of medial or lateral patellar luxations secondary to tibial or femoral deformities. The lectures will describe preoperative planning using the CORA method, clinical and radiographic outcomes and potential complications. Lectures will be followed by practical exercises that will provide hands-on experience with instruments and implants. Course participants should have previous experience with internal fixation of fractures.



Dr. Massimo Petazzoni,  
DVM Italy



Attendee Level:  
Intermediate to advance



For info registration  
contact:  
Gabriele Freguja  
gabriele.freguja@intrauma.com



**The course will be  
in Japanese**

### Day 1 - Program

|              |   |
|--------------|---|
| 9:00-9:30    | Welcome and Registration  |
| 9:30-10:10   | The normal tibia. The normal femur. Joint reference lines. Mechanical axes. Anatomical axes. Angles Terminology. Normal reference values. |
| 10:10-10:50  | Valgus, Varus, Procurvatum, Recurvatum, Torsion and Rotation definitions  |
| 10:50-11:30  | The CORA concept  |
| 11:30-11:50  | Break   |
| 11:50-12:30  | Mono-apical one plane deformity, Mono-apical - Oblique plane - deformity, Bi-apical deformities. Opening versus closing wedge osteotomies |
| 12:30-13:10  | The stifle - The Petazzoni family-concept. Tibia and Femur getting along.   |
| 13:10- 14:00 | Lunch Time  |
| 14:00-14:40  | Tibial Tuberosity Transposition and Tibial Tuberosity Transposition Tool  |
| 14:40-15:20  | Tibial rotation. Diagnosis and Treatment.   |
| 15:20-16:00  | PTO. Proximal Tibial Osteotomies, DFO Distal Femoral Osteotomies  |
| 16:00-16:30  | Tibial Torsional Deformity planning   |
| 16:30-17:00  | <b>Lab 1 Tibial Torsional Deformity Correction</b>  |
| 17:00-17:30  | Excessive Distal Varus Femoral Planning   |
| 17:30-18:00  | <b>Lab 2 Excessive Distal Varus Femoral Correction</b>  |

in collaboration with

**KIRIKAN LTD.**

## Day 2 - Program

|             |  |
|-------------|--|
| 9:00-9:40   | Trochlear ipoplasia. Radiographs, Ultrasounds and CT for diagnosis   |
| 9:40-10:20  | Chondroplasty, Sulcoplasty - wedge Trochleoplasty, en-block Trochleoplasty. When and how                                 |
| 10:20-11:00 | Case examples  |
| 11:00-11:20 | <b>Break</b>   |
| 11:20-12:00 | Patellar luxation correction in addition to TPLO to treat medial patellar luxation and cranial cruciate ligament rupture |
| 12:00-12:20 | Mono-apical one plane deformity, Mono-apical - Oblique plane deformity. Femur Deformity Planning                         |
| 12:20-13:00 | Opening, Closing and neutral CORA wedge osteotomies  |
| 13:00-13:50 | <b>Lunch Time</b>  |
| 13:50-14:30 | Planning: radiographs vs CT-scan   |
| 14:30-15:00 | <b>Lab 3 Femoral Torsional Deformity planning and Correction</b>   |
| 15:00-16:00 | <b>Lab 4 Tibial rotation correction</b>  |
| 16:00-17:00 | <b>Lab 5 Tibial Tuberosity Transposition Tool</b>  |

### The instructor



**Massimo  
Petazzoni  
DVM, Italy**

Degree in Veterinary Medicine, Milano, 1997.

Chief of the Orthopedic department of the "Clinica Veterinaria Milano Sud", Peschiera Borromeo, Italy.

Member of: SCIVAC, ESVOT, SIOVET, AVORE, AOVET Ambassador Member.

Scientific lectures: +250 at national congresses, meetings and courses and +100 at International congresses.

Author of 13 scientific papers. Lecturer at SCIVAC/AO courses: Distal Extremities, External Fixation, Ao Masterclass Course

on Advanced Corrective Osteotomies and at ESVOT and ACVS course on Corrective Osteotomies and Patella Luxation. He developed the Fixin system. Secretary of the SIOVET, Italian Society of Orthopaedics and Traumatology (2008-2011). Author of the Merial "Atlas of Clinical Goniometry" and Innovet "Atlas BOA, Breed Orthopedic Oriented Approach". Council Member of the AVORE (Advanced Veterinary Orthopaedic and Research) from 1/2010. Particular interests: limb alignment, stifle surgery, hybrid external fixators, Ilizarov technique, elastic internal fixation. He completed Ironman 2013 Klagenfurt in 11 hours 15 minutes.

in collaboration with



**Intrauma S.p.A.**

Via Genova, 19 – 10098 Rivoli (TO) Italia

Tel. +39.011.953.94.96

Fax +39.011.958.83.85

info@intrauma.com – www.intrauma.com

Intrauma was founded in 2006 and is based in Rivoli, near Turin, in Piedmont. The company designs and manufactures the ***Fixin range of locking plates***, which has been in clinical use since 1998. Intrauma is committed to on-going research and development of both materials and manufacturing processes, in collaboration with experienced trauma surgeons, to provide the highest quality implants and to simplify today's approach to Traumatology. Intrauma is also dedicated to building and maintaining strong customer relationships,

believing that this is the foundation of a successful business.

Today, Intrauma is the second largest supplier of trauma devices in Italy, and is rapidly expanding its international sales and marketing operations across the world.

This also gives the company the opportunity to work with surgeons across the globe, developing more unique products and continuing to improve traumatology techniques for the benefit of both patient and surgeon.

Scan the QR code and take a tour of Intrauma

