

## CEED

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## Support

For this program, Stryker has contracted the AIOD (International Association for Dynamic Osteosynthesis) to act as its partner for education and training on the safe and effective use of Stryker products.



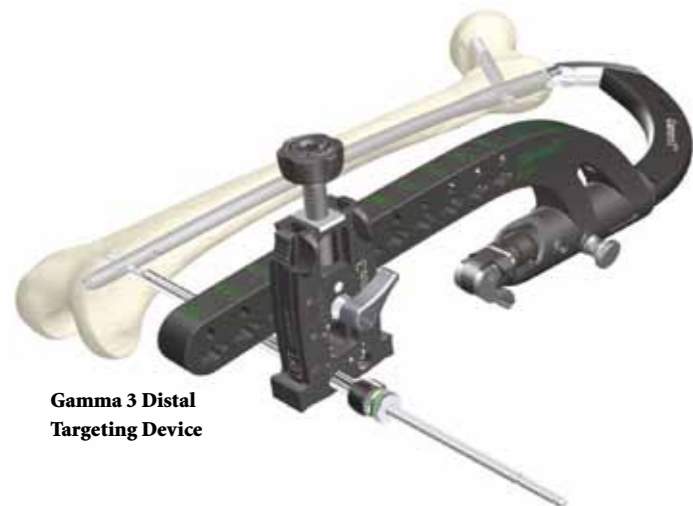
**Dr. Gilbert Taglang**, (co-founder of the AIOD and one of the design surgeons of the Gamma and T2 systems) has personally implanted over 1'500 Gamma nails.



Gamma 3



T2 Tibia



Gamma 3 Distal Targeting Device

stryker®

Joint Replacements

Trauma, Extremities & Deformities

Craniomaxillofacial

Spine

Biologics

Surgical Products

Neuro & ENT

Interventional Pain

Navigation

Endoscopy

Communications

Imaging

Patient Handling Equipment

EMS Equipment

This document is intended solely for the use of healthcare professionals.

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product.

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## Stryker Gamma3 and T2 Intramedullary Nailing 2010 Surgeon Course Program

Nine two-day courses held each year at the Hôpital de Hautepierre, Strasbourg, France with live surgery transmission and cadaver demonstration.

### Course chair:

Dr. Gilbert Taglang, multi-disciplinary trauma surgeon, consultant designer of Stryker's Gamma3, T2, Trauma Navigation and other Stryker products.

### Live surgery:

Dr. Gilbert Taglang, in collaboration with Dr. Philippe Adam, Dr. Matthieu Ehlinger and Dr. Antonio Di Marco.

### Course Languages:

English, Spanish and French (see inside brochure for dates).

In collaboration with



Strasbourg, the city in which its first intramedullary nailing was performed in 1944, has always been a leading city for traumatology. Numerous Stryker implants specific to intramedullary nailing were developed here (for example, Stryker Grosse & Kempf and Gamma nailing systems). In addition to technique and design validation, Strasbourg has played a critical role in more recent intramedullary device evolution (the Stryker S2 & T2 nailing systems). The Strasbourg team has implanted over 5'200 Gamma3 nails.

The annual participation in the Stryker Training and Education Gamma and T2 nailing courses averages 200 surgeons per year. Dr. Gilbert Taglang and his team perform live surgical interventions both mornings of the course, demonstrating the proper use of the Gamma3 and T2 systems.

In addition to the surgeries, the participants take part in a number of didactic and instructional presentations on current topics on the use of intramedullary and other fracture fixation devices. Case presentations are part of the instruction; participants are invited to bring their own clinical cases to share and compare their experiences with that of the team in Strasbourg as well as the co-attendees. On the last day, a cadaver demonstration is organized at the School of Anatomy.

## 2010 English

- January 28-29
- March 11-12
- June 10-11
- September 16-17
- November 18-19

## Lodgings

Center of Strasbourg

## Transfers

Bus transfer provided from the hotel to the course each day and from the course back to the hotel the first day. At the end of the course, please make your own transfer arrangements from the Hôpital Civil (School of Anatomy).

## Reservations

(6 weeks in advance, courses limited to 40 participants)

Mrs. Margot Hamm  
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## General Program

### Day 1

#### Thursday morning

Live surgery with commentary  
Lunch

#### Thursday afternoon

Lectures, case discussions  
Dinner

### Day 2

#### Friday morning:

Live surgery with pearls and pitfalls  
Lunch

#### Friday afternoon:

Cadaver demonstration  
& sawbone workshops.

Strasbourg, la ville pour laquelle son premier enclouage s'est fait en 1944, a toujours été un centre reconnu pour la traumatologie. Plusieurs clous Stryker ont été développés ici (par exemple, Stryker Grosse & Kempf et le système du clou Gamma). Au delà de la technique d'enclouage et la validation du design des clous Stryker ci-dessus, Strasbourg a joué un rôle central dans l'évolution plus récente de l'enclouage par la collaboration du développement des systèmes S2 et T2. Question d'expérience pratique, l'équipe chirurgicale de Strasbourg a déjà posé plus de 5'200 clous Gamma.

Le taux de participation annuel à ce cours Stryker Formation et Education Gamma et T2 s'élève en moyenne à 200 chirurgiens. Dr. Gilbert Taglang et son équipe pratiquent des interventions chirurgicales les deux matins du cours, en démontrant l'utilisation correcte des implants et ancillaires Stryker Gamma3 et T2.

En plus des retransmissions chirurgicales matinales, les participants prennent part à de nombreuses présentations et discussions sur les techniques d'enclouage et d'autres méthodes de stabilisation de fractures. Des discussions de cas particuliers font partie de l'instruction; en effet, les participants sont invités à apporter leur propres cas cliniques afin de partager et comparer leurs expériences avec celles de l'équipe de Strasbourg et de leurs co-participants. La dernière après-midi, une démonstration sur cadavre est organisée à l'Institut d'Anatomie.

## 2010 Dates pour les cours en français

- 25-26 Février
- 15-16 Avril
- 14-15 Octobre

## Hébergement

Strasbourg centre

## Transferts

Le transfert par bus de l'hôtel au cours est assuré chaque jour, ainsi que le retour à l'hôtel pour le premier jour. A la fin du cours veillez à organiser vous-même votre transfert depuis l'Hôpital Civil (Institut d'Anatomie).

## Réservations

(6 semaines avant les cours, places limitées à 40 participants)

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Cell: +33 608 53 16 71  
E-mail: mhamm.aiod@wanadoo.fr

## Programme

### Jour 1

#### Jeudi matin

Interventions en direct commentées  
Déjeuner

#### Jeudi après-midi

Présentations, discussions de cas  
Dîner

### Jour 2

#### Vendredi matin

Intervention en direct, trucs et astuces  
Déjeuner

#### Vendredi après-midi

Démonstration sur cadavres & travaux pratiques sur os secs.

Estrasburgo, la ciudad en la que se realizó un enclavijamiento intramedular por primera vez en 1944, siempre ha sido una ciudad puntera en traumatología. En esa ciudad se han desarrollado numerosos implantes de Stryker específicos para el enclavijamiento intramedular (por ejemplo, los sistemas de enclavijamiento Stryker Grosse & Kempf y Gamma). Además de la validación de la técnica y el diseño, Estrasburgo ha desempeñado un papel esencial en la evolución de los dispositivos intramedulares más recientes (los sistemas de enclavijamiento Stryker S2 y T2). El equipo de Estrasburgo ha implantado más de 5'200 clavijas Gamma3.

De media, unos 200 cirujanos participan cada año en los cursos de formación sobre enclavijamiento Gamma y T2 de Stryker. El doctor Gilbert Taglang y su equipo realizan intervenciones quirúrgicas en directo las dos mañanas del curso y enseñan cómo utilizar correctamente los sistemas Gamma3 y T2.

Además de la cirugía, los asistentes participan en una serie de presentaciones didácticas e instructivas sobre temas actuales relacionados con el uso de dispositivos de fijación de fracturas intramedulares y de otro tipo. La formación incluye presentaciones de casos y se anima a los asistentes a presentar sus propios casos clínicos para compartir y comparar sus experiencias con las del equipo de Estrasburgo, así como con los otros asistentes. El último día se organiza un demostración r con cadáveres en la Facultad de Anatomía.

## Fechas para los cursos en español en 2010

- 27-28 Mayo

## Alojamientos

Centro de Estrasburgo

## Transporte

Un autobus estara a disposición del hotel al Hospital todos los días y del Hospital al hotel el primer día. Al final del curso, por favor, organice su propio transporte.

## Reservas

(6 semanas de antelación; cursos limitados a 40 asistentes)

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## Programa general

### Día 1

#### Jueves por la mañana

Intervención en directo con comentarios  
Almuerzo

#### Jueves por la tarde

Clases, debates sobre casos  
Cena

### Día 2

#### Viernes por la mañana:

Cirugía en directo con ventajas e inconvenientes  
Almuerzo

#### Viernes por la tarde:

Demostración con cadáveres y hueso seco.