Application for ECVDI Accreditation of an Individual Residency Programme in Veterinary Diagnostic Imaging

Individual Candidate:

Guillaume GORY

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Program Director:

Dr Laurent COUTURIER, DVM, DipECVDI

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Centre AZURVET,
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Hippodrome - 2 Boulevard Kennedy
06800 Cagnes sur Mer
France

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Mail: azurvet@orange.fr
Training Center 1: AZURVET

Centre AZURVET,
Centre de référe en IMAGERIE et NEUROLOGIE Vétérinaire
Hippodrome – 2 Boulevard Kennedy
06800 Cagnes sur Mer
FRANCE
Tel: 0033 4 97 10 07 10
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Web: www.azurvet.fr

Resident Supervisor:

- Dr Laurent COUTURIER, DVM, DipECVDI
Mail: laurent_couturier@hotmail.com

Training Center 2: VETERINARY SCHOOL OF LYON (VetAgro Sup)

VetAgro Sup
1 avenue Bourgelat
69280 MARCY L'ETOILE
FRANCE
Tel: 04 78 87 26 72
Web: http://www.vetagro-sup.fr/
1. Introduction/Objectives

The residency program is a three-year clinical training program. It will start in 2011 (01/07/2011). The major part of the training will take place at the CENTRE AZURVET. The objectives of the training program are to receive advanced training in diagnostic imaging and to prepare the resident for the board certification of the European College of Veterinary Diagnostic Imaging. External parts will take place at different Diagnostic Imaging Centres (Veterinary schools and private structures). Those will bring the necessary training in large animal diagnostic imaging, MRI and nuclear medicine. Departmental rounds, journal club and individual research projects will supplement learning.

I have accepted Guillaume GORY at the CENTRE AZURVET for the residency program, which is not an approved centre of training. That is the reason why I am applying for an individual residency program.

2. Minimum Requirements for the Candidate:

- Veterinary degree, minimum of 1-year internship or equivalent clinical experience

Veterinary School attended: Year of graduation: 2006

General clinical training programme or post held below (Internship or equivalent clinical experience)

From 2006 to 2009, salaried employee in small animal veterinary clinics.
From 2010, vet locum in small animal practice and regular training in diagnostic imaging, at the AZURVET diagnostic imaging centre.

Registered/licensed to practise veterinary medicine in Europe? Yes
If Yes, in which European country are you registered/licensed? France
Has the license to practice veterinary medicine ever been suspended? No
3. Training period

- Please start first day of a month: 01/07/2011

- Residency Period: 36 month
  Scheduled Period: 3 years

- Duration of supervised clinical training: 30 months

**Supervisor Dr Laurent COUTURIER:** 1 ECVDI resident
4. Resident Supervisors and Advisors involved in the training programme

4.1. Training Center 1: AZURVET

Resident Supervisor:

- Dr Laurent COUTURIER, DVM, DipECVDI

  Training in basic principles and use of diagnostic imaging (radiography, ultrasonography, CT, MRI: L. Couturier and D. Rault) in small animals. Training in basic principles and use of diagnostic imaging (radiography, ultrasonography, CT, MRI: L. Couturier and E. Cauvin) in large animals (horses)

Resident Advisors

A) Imaging Resident Advisors

- Dr Laurent COUTURIER, DVM, DipECVDI

  Training in principles and use of diagnostic imaging (radiography, ultrasonography, echocardiography, CT and MRI) in small animals

- Dr Delphine RAULT, DVM, DipECVDI

  Training in principles and use of diagnostic imaging (radiography, ultrasonography, echocardiography, CT and MRI) in small animals

- Dr Eddy Cauvin, DVM, DipECVS, CVR, MS, PhD

  Training in principles and use of diagnostic imaging (radiography, ultrasonography, scintigraphy, CT and MRI) in large animals (horses)

B) Non-Imaging Resident Advisors

- Neurology:

  - Dr Jérôme COUTURIER, DVM, DipECVN
4.2. Training Center 2: Ecole Nationale Vétérinaire de Lyon (VetAgro Sup)

Resident Advisors

A) Imaging Resident Advisor

- Dr Juliette Sonet, DVM
  Training in principles and use of diagnostic imaging (radiography, ultrasonography, echocardiography) in small animals

- Dr Emilie Segard, DVM
  Training in principles and use of diagnostic imaging (radiography, ultrasonography, CT and MRI) in large animals

B) Non-Imaging Resident Advisors

• Internal Medicine:
  - Pr Jean Luc Cadoré, DVM, DipECVIM-CA

• Anesthesiology:
  - Dr Stéphane Junot DVM, PhD

• Small Animal Surgery:
  - Dr Thibaut Cachon, DVM, DipECVS

• Clinical pathology:
  - Pr Corinne Fleury-Fournel, DVM, DipECVCP, PhD, HDR

• Large Animal Surgery:
  - Dr Olivier Lepage, DVM, PhD, DipECVS
4.3. Externship Centers

Externships are included in the training programme. The institutions at which the internships are undertaken, are variable, and are organised after discussion between the resident, the supervisor and the institutions.

For example, the future three-year program includes:

- **Two weeks per year** at the Cummings School of Veterinary Medicine at TUFTS University (USA), Department of Medical Imaging under supervision of **Dr O. Taeymans, DVM, phD, DipECVDI** and **Pr D. Penninck, DVM, PhD, DipACVR, DipECVDI**.

  Areas of training during externship: special emphasis on nuclear medicine and general small and large animal diagnostic radiology and MRI

- **Two weeks per year** at the Veterinary Hospital Center FREGIS under the supervision of **Dr E. Gomes, DVM, DipECVDI** and **Dr J. Hernandez, DVM, MSc DipACVIM-CA**.

  Areas of training during externship: special emphasis on MRI and general small animal diagnostic imaging under supervision of Dr Gomes, and small animal internal medicine with Dr Hernandez
5. Facilities and Equipment

5.1 Training Center 1: AZURVET

• **DIAGNOSTIC RADIOLOGY (Small and Large animals)**

- Fixed, 3-phase HF 90kW generator with rotating anode X-Ray generator PHILIPS Super 80 CP
- AGFA CR-30 X radiographic digital system. DICOM linked to Mac and Printer

• **ULTRASOUND EQUIPMENT**

On-site ultrasound

- MyLab 60 (ESAOTE) ultrasound machine equipped with 5 transducers, Color flow and duplex Doppler. Equipped for US-guided biopsy. I-Movie linked to Mac workstation

Off-site ultrasound


• **CT EQUIPMENT**

- 4 slices Toshiba medical system CT (Aquilion). DICOM link to laser printer and two workstations (OSIRIX®)

• **TELEDIAGNOSTICS**

- Off-site interpretation of CT examinations via A dedicated Dicom Workstation (OSIRIX®) linked via CyberDuck to 5 private CT centres in FRANCE
5.2 Training Center 2: Ecole Nationale Vétérinaire de Lyon (VetAgro Sup)

- **DIAGNOSTIC RADIOLOGY**
  - 2 X-Ray units: TROPHY Radiology, generator HF
  - FUJI radiographic digital system. DICOM linked to PC and Printer

- **ULTRASOUND EQUIPMENT**
  - Small animals: Prosound Alpha 10V (ALOKA) ultrasound machine equipped with 4 transducers (microconvex 6-10MHz, linear 8-12MHz, convex transducers 1-5MHz and 5-10MHz), Color flow and duplex Doppler. Equipped for US-guided biopsy
  - Large animals: Prosound Alpha 7 (ALOKA) ultrasound machine equipped with 2 transducers (convex 2-4MHz and linear transducer 8-12MHz), Color flow and duplex Doppler. Equipped for US-guided biopsy

- **MRI EQUIPMENT**
  - Large animals (Standing equine MRI): 0.3T Hallmarq's MRI System
6. Clinical resources

Number of cases seen at the parent institutions the year before application submission

<table>
<thead>
<tr>
<th>Species</th>
<th>Center 1</th>
<th>Center 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Companion animals (Radiography, Ultrasonography, CT, Neurology)</td>
<td>2900</td>
<td>3454</td>
</tr>
<tr>
<td>Companion animals on off-site mobile ultrasonography</td>
<td>2640</td>
<td></td>
</tr>
<tr>
<td>Large animal (Equine)</td>
<td>1030</td>
<td>1565</td>
</tr>
<tr>
<td>Exotics</td>
<td>29</td>
<td>33</td>
</tr>
<tr>
<td><strong>Subtotal number of patients</strong></td>
<td><strong>6599</strong></td>
<td><strong>5052</strong></td>
</tr>
<tr>
<td><strong>Total number of patients</strong></td>
<td></td>
<td><strong>11651</strong></td>
</tr>
</tbody>
</table>
Annual imaging caseload of the combined programmes (the year before the application submission)

<table>
<thead>
<tr>
<th>Imaging Discipline</th>
<th>Annual Caseload Number Center 1</th>
<th>Annual Caseload Number Center 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small animal radiology</td>
<td>234</td>
<td>1800</td>
</tr>
<tr>
<td>Small animal contrast radiographic procedures</td>
<td>25</td>
<td>24</td>
</tr>
<tr>
<td>Large animal radiology</td>
<td>700</td>
<td>870</td>
</tr>
<tr>
<td>Small animal abdominal ultrasonography</td>
<td>1281</td>
<td>1300</td>
</tr>
<tr>
<td>Small animal echocardiography</td>
<td></td>
<td>260</td>
</tr>
<tr>
<td>Other small animal ultrasonographic examination</td>
<td>15 (= exotic animals)</td>
<td>100</td>
</tr>
<tr>
<td>Small animal off-site mobile ultrasonography</td>
<td>2640</td>
<td></td>
</tr>
<tr>
<td>Large animal ultrasonography</td>
<td>330</td>
<td>600</td>
</tr>
<tr>
<td>Small animal computed tomography</td>
<td>861 (+ 480 on telediagnostic)</td>
<td></td>
</tr>
<tr>
<td>Large animal computed tomography</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Magnetic Resonance Imaging</td>
<td></td>
<td>95 (large animals)</td>
</tr>
<tr>
<td>Nuclear medicine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exotic animal imaging caseload</td>
<td>28</td>
<td>3</td>
</tr>
<tr>
<td><strong>Subtotal yearly imaging caseload</strong></td>
<td><strong>6599</strong></td>
<td><strong>5052</strong></td>
</tr>
<tr>
<td><strong>Total yearly imaging caseload</strong></td>
<td><strong>6599</strong></td>
<td><strong>5052</strong></td>
</tr>
<tr>
<td>Imaging Discipline</td>
<td>Annual Caseload Number TUFTS (2007)</td>
<td>Annual Caseload Number FREGIS</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Small animal radiology</td>
<td>7878</td>
<td>6000</td>
</tr>
<tr>
<td>Large animal</td>
<td>1295</td>
<td></td>
</tr>
<tr>
<td>Ultrasonography</td>
<td>3081</td>
<td>3500</td>
</tr>
<tr>
<td>Ultrasonographic interventional</td>
<td>339</td>
<td></td>
</tr>
<tr>
<td>Computed Tomography</td>
<td>648</td>
<td></td>
</tr>
<tr>
<td>Computed Tomography Research</td>
<td>152</td>
<td></td>
</tr>
<tr>
<td>Computed Tomography interventional</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Nuclear medicine</td>
<td>207</td>
<td></td>
</tr>
<tr>
<td>Nuclear Medicine (research)</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Magnetic Resonance Imaging</td>
<td>473</td>
<td>600</td>
</tr>
</tbody>
</table>
7. Training content

During the three years, 80% of the resident’s time will be dedicated to clinical service.

7.1 AZURVET

- Resident position
- Primary clinician in small animals radiology (10% of clinical time), large animals radiology (15% of clinical time), small animals ultrasonography on and off-site (35% of clinical time), large animals ultrasonography (5% of clinical time) and CT (on-site and telediagnostic = 25% of clinical time) supervised by imaging resident supervisors and advisors and 10% of clinical time for research and personal work.
- Daily radiology interpretation rounds from 8 AM to 9 AM to review reports and discuss difficult cases.
- Once a month, practice film interpretation “Board prep” (alternating between small animals, exotic animals and equine radiography, small animals CT) prepared and administered by the imaging resident supervisors and advisors.
- Once a week, journal club, prepared by the resident.

7.2 Ecole Nationale Vétérinaire de Lyon (VetAgro Sup)

- Visitor/board trainee position.
- Small and large animal diagnostic imaging (Dr Sonet and Dr Segard).
- Clinical pathology (Pr Fleury-Fournel).
- Required to attend daily radiology interpretation rounds, board preparation rounds and journal club.
- Review of small and large animal X-Rays and US teaching files.
7.3 Cummings School of Veterinary Medicine at TUFTS University (Externship)

- Visitor/board trainee position.
- Small and large animal Nuclear Medicine.
- General small and large animal diagnostic radiology and MRI.

7.4 Fregis (Externship)

- Visitor/board trainee position.
- General small animal internal medicine (Dr Hernandez).
- General small animal diagnostic radiology and MRI (Dr Gomes).
The approximate number of cases in the center Azurvet is calculated based on the number of hours allowed for each daily activity. The program is implemented so that the resident is likely to attend all the different spots (small animal radiology, ultrasonography and CT) during his days at the center Azurvet. So the distribution of cases in “Full time equivalent Months” may seem surprising in view of the Azurvet center's annual caseload, but the activity is not divided into months of presence in a particular service, it is with this calculation that the approximate number of cases is closer to reality.

<table>
<thead>
<tr>
<th>Training Center 1 (AZURVET)</th>
<th>Full time equivalent Months</th>
<th>Approximate number of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Animal Radiology</td>
<td>4.5</td>
<td>500</td>
</tr>
<tr>
<td>Large Animal Radiology</td>
<td>3.5</td>
<td>425</td>
</tr>
<tr>
<td>Abdominal Ultrasonography</td>
<td>6</td>
<td>1500</td>
</tr>
<tr>
<td>Echocardiography</td>
<td>3</td>
<td>300</td>
</tr>
<tr>
<td>Large animal ultrasonography</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>Computed Tomography</td>
<td>6</td>
<td>500</td>
</tr>
<tr>
<td>Magnetic Resonance Imaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear Medicine</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>24</strong></td>
<td>~3275</td>
</tr>
</tbody>
</table>
### Training Center 2 (VetAgro Sup)

<table>
<thead>
<tr>
<th></th>
<th>Full time equivalent Months</th>
<th>Approximate number of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Animal Radiology</td>
<td>2,5</td>
<td>375</td>
</tr>
<tr>
<td>Large Animal Radiology</td>
<td>0,5</td>
<td>75</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3</strong></td>
<td><strong>~ 450</strong></td>
</tr>
</tbody>
</table>

### Externship Center 1 (FREGIS)

<table>
<thead>
<tr>
<th></th>
<th>Full time equivalent Months</th>
<th>Approximate number of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Animal Radiology</td>
<td>1</td>
<td>350</td>
</tr>
<tr>
<td>Magnetic Resonance Imaging</td>
<td>0,5</td>
<td>30</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,5</strong></td>
<td><strong>~ 380</strong></td>
</tr>
</tbody>
</table>

### Externship Center 2 (TUFTS)

<table>
<thead>
<tr>
<th></th>
<th>Full time equivalent Months</th>
<th>Approximate number of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Animal Radiology</td>
<td>0,5</td>
<td>150</td>
</tr>
<tr>
<td>Magnetic Resonance Imaging</td>
<td>0,5</td>
<td>25</td>
</tr>
<tr>
<td>Nuclear Medicine</td>
<td>0,5</td>
<td>8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,5</strong></td>
<td><strong>~ 183</strong></td>
</tr>
</tbody>
</table>
In full time equivalent months, during the entire course of the programme, what is the distribution of the supervised clinical experience the resident will receive in:

<table>
<thead>
<tr>
<th></th>
<th>Full time equivalent Months</th>
<th>Approximate number of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Animal Radiology</td>
<td>8.5</td>
<td>1375</td>
</tr>
<tr>
<td>Large Animal Radiology</td>
<td>4</td>
<td>500</td>
</tr>
<tr>
<td>Small Animal Abdominal Ultrasonography</td>
<td>6</td>
<td>1500</td>
</tr>
<tr>
<td>Small Animal Echocardiography</td>
<td>3</td>
<td>300</td>
</tr>
<tr>
<td>Large animal Ultrasonography</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>Computed Tomography</td>
<td>6</td>
<td>500</td>
</tr>
<tr>
<td>Small Animal Magnetic Resonance Imaging</td>
<td>1</td>
<td>55</td>
</tr>
<tr>
<td>Nuclear Medicine</td>
<td>0.5</td>
<td>8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30</strong></td>
<td><strong>~ 4288</strong></td>
</tr>
</tbody>
</table>

Actually, the approximate number of small animal radiology seems to be insufficient, but the Azurvet Center has a large radiology database (digital archive) and we intend to exploit it in order to overcome this deficiency. In addition, during the externships, the resident will do mainly small animal radiology (and no Computed Tomography or Ultrasonography).
Clinical rounds/conference/seminars and other semiformal or Informal classes:

Semester case presentation (one day every semester)
Weekly journal club are held in radiology, neurology, surgery and medicine (at least one diplomate of each speciality is present)
Monthly round of diagnostic imaging challenging cases

Formal course work:
Courses and trainings in physics of diagnostic imaging will be attended as follows:

1- MASTER 2 Research Speciality «Image, Informatique, Ingénierie »: a 158 hours class (07/10/2010 to 30/06/2011) at the Franche-Comté University in Besançon under supervision of Pr Guy Moreels (Physic Department). The students acquire different skills in the field of imaging techniques:

- Concepts and methods of signal and image processing
- Image processing applied to medical images
- Physical principles and clinical applications of X Rays, ultrasonography, CT, Gamma imaging and Pet Scan.

2- Diplome Inter Universitaire d'IRM (Inter University Diploma of Magnetic Resonance Imaging), a 69 hours class (21/03/2011 to 10/06/2011) at the Franche-Comté University in Besançon and Bourgogne University in Dijon under supervision of Pr Bruno Kastler with participation of teachers from Paris, Brussels and Tübingen Universities.
This is a complementary specialised training for radiologists in the field of MRI:

- Physical principles of MRI
- Nervous system and Spine
- Osteo-articular
- Liver and abdomen
- Thoracic and cardiovascular
- Magnetic Resonance Angiography
- Imaging techniques: Fast and 3D imaging
- Future imaging developments
- New contrast medias
8. Research environment

As part of the training programme a clinical research project will be conducted. The project will start during the first year. Two studies will generate data used for publications in refereed journal. The resident has 3 months per year of the training programme for research and study.

Research publications

1. Computed Tomography Features of Intravertebral Disc Herniation (Schmorl's node) in Two Dogs, IN PROGRESS
2. Relationship between Pyometra and Medial Iliac Lymph Nodes Hyperplasia in Dogs, STUDY IN PROGRESS
3. Imaging Diagnosis : Lung Lobe Torsion in a Pekingese dog, IN PROGRESS
9. Educational environment

The resident could be involved in small group teaching of undergraduate students and interns: radiological and ultrasonographic interpretation (didactic cases), once a week (e-learning with “i-chat” software will be used).
During the entire 3 years program, the resident will involved in teaching for the students at the Veterinary School of Lyon:

- Technique of radiology, ultrasonography, scintigraphy, computed tomography or magnetic resonance imaging for students of the second year: 4 hours / year
- Normal imaging images for students of the third year: 4 hours / year
- Pathologic imaging images for students of the fourth year: 4 hours / year

Additionally it is expected that the resident will present interesting case reports or the results of his research at national or international meetings (at least once during the course of the residency).

10. Resident evaluation

The resident will be evaluated twice per year.
Evaluation will be given on clinical participation, presentation, progress in research study, written and oral examination.
Discussion will be done after evaluation with the supervisor to improve the deficiencies.
A plan will be made to assure that the training is good enough for presentation to the ECVDI examination.
11. Teaching file

**Training Center 1: AZURVET**

Radiographs of small animals (300)
Ultrasonography videos recording (1500)
Computed data base of small animal radiography (800)
Computed data base of large animal radiography (1000)
Computed data base of small animal ultrasonography (10000)
Computed data base of small animal CT (5000)

**Training Center 2: Ecole Nationale Vétérinaire de Lyon**

Access to the teaching files for small and large animals imaging

12. Literature resources

Veterinary Radiology and Ultrasound, Journal of Veterinary Internal Medecine, Journal of American Veterinary Association, online and Textbooks available on site.
All the English veterinary and imaging textbooks and journals are available through the two training centers library.
A library of anatomy and imaging textbooks and photocopies of imaging articles is available.
A more complete medical library is located at the Medical School, near the Veterinary Schools.
### Residency chart in month equivalence

<table>
<thead>
<tr>
<th>Residency Year</th>
<th>Clinical Training Months</th>
<th>Research Time in Months</th>
<th>Exam Preparation in Months</th>
<th>Vacation in Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>Laurent COUTURIER</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>Laurent COUTURIER</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>Laurent COUTURIER</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
Estimated schedule of the resident and instructor supervision for the future three years program:

<table>
<thead>
<tr>
<th></th>
<th>First year</th>
<th>Second year</th>
<th>Third year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clinical service</strong></td>
<td>AZURVET 4 days per week</td>
<td>AZURVET 4 days per week</td>
<td>AZURVET 4 days per week</td>
</tr>
<tr>
<td>(RX, US, CT MRI, NUCLEAR MEDECINE)</td>
<td>VetAgro Sup 1 month per year</td>
<td>VetAgro Sup 1 month per year</td>
<td>VetAgro Sup 1 month per year</td>
</tr>
<tr>
<td><strong>Clinical teaching</strong></td>
<td>VetAgro Sup 4 hours per year</td>
<td>VetAgro Sup 4 hours per year</td>
<td>VetAgro Sup 4 hours per year</td>
</tr>
<tr>
<td><strong>Research</strong></td>
<td>- Research program</td>
<td>- Research program</td>
<td>- Paper /case report</td>
</tr>
<tr>
<td></td>
<td>- Bibliographic search</td>
<td>- Attended courses</td>
<td>- Bibliographic search</td>
</tr>
<tr>
<td></td>
<td>- Attended courses</td>
<td>- Paper / case report</td>
<td>- Preparation to ECVDI examination</td>
</tr>
<tr>
<td></td>
<td>0.5-1 day per week</td>
<td>1 day per week</td>
<td>1 day per week</td>
</tr>
<tr>
<td><strong>Externships</strong></td>
<td>4 weeks per year</td>
<td>4 weeks per year</td>
<td>4 weeks per year</td>
</tr>
</tbody>
</table>
13. Abbreviated CV of all Resident Supervisors

Dr Laurent COUTURIER, DVM, DipECVDI

Private practionner in France (Large and Small animal) from September 2000 to July 2001.
Internship in small animals medicine and surgery Ecole Nationale Veterinaire de Lyon (VetAgro Sup – FRANCE) from August 2001 to June 2002.
2002 to 2005: 3 years Diagnostic Imaging residency with Dr BARTHEZ, DipECVDI, DipACVR Ecole Nationale Veterinaire de Lyon (VetAgro Sup) and Pr BEGON, DipECVDI Ecole Nationale Veterinaire d’Alfort – FRANCE.
September 2005: graduation as diplomate of the ECVDI.
Until October 2005: Private practice in small animal ultrasonography (off site).
Until June 2007: creation of a referral center called AZURVET (Cagnes sur Mer, FRANCE) with Delphine RAULT, dipECVDI, Eddy CAUVIN, dipECVS (large animal), and Jérôme COUTURIER, dipECVN.
Application for ECVDI Accreditation of an Individual Residency Programme in Veterinary Diagnostic Imaging

Candidate Name: GUILLAUME GORY

We have read, discussed, understand and accept the rules and regulations laid out in the College Profile, and are aware that changes are made periodically to the Profile. All supervisors do not supervise more than 2 residents including this applicant during their supervision period.

Resident Signature Date: 30. January 2011

Programme Director Signatures:

Dr Laurent COUTURIER Date: 30. January 2011

Affiliated Externship Supervisor 1 Signature Date:

Affiliated Externship Supervisor 2 Signature Date:

Affiliated Externship Supervisor 3 Signature Date:

Affiliated Externship Supervisor 4 Signature Date

• Electronic signature acceptable (inserted jpeg...), otherwise mail/ fax this page only
• Send signed page only after preliminary approval
• Please send the application as an e-mail attachment to the Credentials Chairman
• After preliminary approval, the candidate needs to fill out the portfolio and submit payment to the ECVDI treasurer. Pending this, the residency can then be finally approved.

Updated 21. February 2011