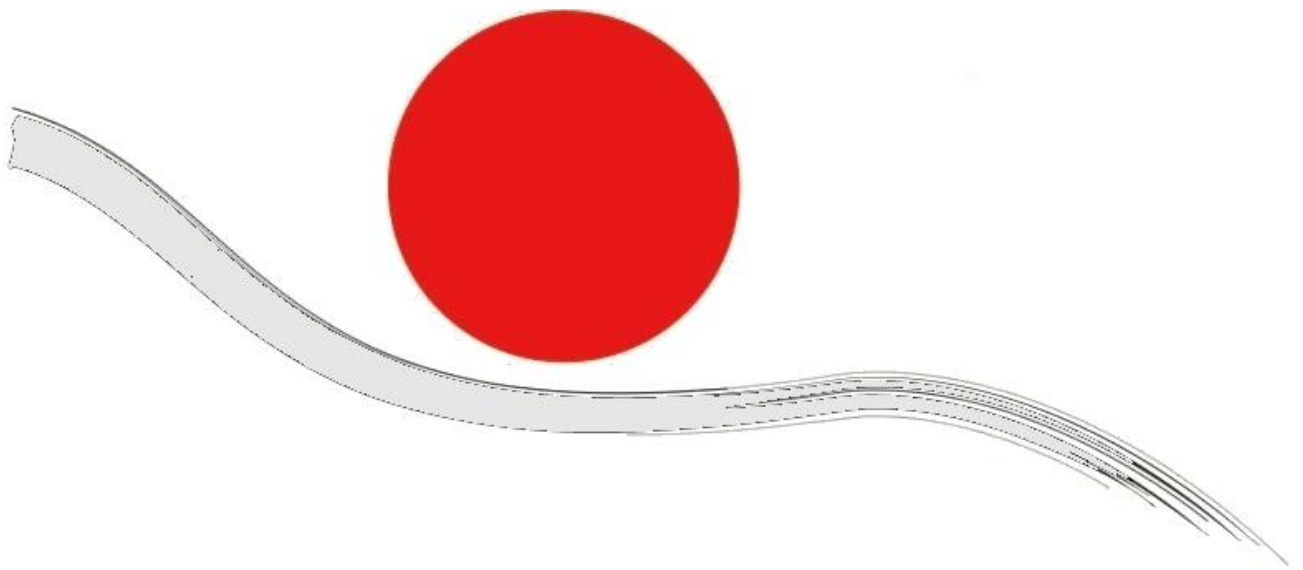


BackBone-Academy

Veterinary Chiropractic Education



Event Location

BackBone-Academy
D-21614 Buxtehude
Zum Fruchthof 6
Germany

BackBone Australia
1853 Esk Crows Nest Rd, Biarra
Queensland 4313
Australia

Contact **BackBone**-Academy

POSTAL – ADDRESS:

Zum Kalber Holz 1
D-27419 Sittensen/Kalbe
Germany

TELEFON NUMBERS:

+49-4282-605304

+49-171-7920139

E-MAIL – ADDRESS:

contact@BackBone-Academy.com

****although e-mails are a fast and effective means of communication, a 100% reliability is not granted. If you do not get an answer within 2 days, please use one of the above mentioned telefon numbers, We'll call you back.****

WEBSITE – ADDRESS:

www.BackBone-Academy.com

BackBone-Academy:

The BackBone-Academy has been founded to offer the most comprehensive and current education in manual therapy for animals possible. Owners ask for alternative therapies for their animals and should find them at the vet practice. Currently, there exists no governing body, nor protection for the public, regarding animal chiropractic education or treatment in most European countries.

We are of the opinion that chiropractic is a method of healing which should be practiced by well educated veterinarians or human chiropractors. Veterinarian and Chiropractors can expect a thorough and outstanding schooling especially in the practical field of chiropractic. Our graduates are able to perform veterinary chiropractic. The educational standard in the field at this time is 210 hours.

The BackBone-Academy offers the highest standard in the field of education for veterinary chiropractic. Our participants learn chiropractic techniques in lectures and labs. The special step-by-step training system is effective in a way that our success rate in the basic program is close to 100%.

The advanced courses and continuing education seminars enables educated and experienced veterinary chiropractors to share animal chiropractic critically and open minded. We try to further develop the highest professional standard and offer solutions for more complex cases.

Founder of the BackBone-Academy:



Dr. Ines Wecker: licensed veterinarian, Graduation from vet school in Hannover in 1988, entitled Dr. med. vet. in 1990. Successful completion of the Animal Chiropractic Course at the Healing Oasis Wellness Center, USA in 2001. Dr. Wecker is an AVCA/COAC/IVCA certified animal chiropractor. She co-founded and lead the EAVC 2003 to 2005. Successful completion of IVAS-Veterinary Acupuncture Program in Belgium in 2005, IVAS-certified in animal acupuncture. Self employed for over 20 years, 10 of them focused on integrative medicine. Following clients demands, successful sitting for the human Heilpraktikerexam in 2008. Today owner of an integrative human-animal center, cornerstones chiropractic, osteopathy, acupuncture and herbal therapy for horses, hounds, humans.



Dr. Pedro Rivera: licensed veterinarian. Successful completion of the American Veterinary Chiropractic Association and Options for Animal Veterinary Chiropractic Center in 1989 and Diplomate requirements of the AVCA in 1995. Full time instructor at Options 1993 - 1999. Holder of a Master's Degree in Neurology from the Carrick Institute. Since 1993, owner of Healing Oasis Veterinary Hospital. Since 1998, owner of the Healing Oasis Wellness Center, the only school offering programs in the North American continent approved by higher educational institutions. The Healing Oasis offers Continuing Education Seminars worldwide. Co-founder of the Healing Oasis Canada together with Dr. Annette Langlois. Dr. Rivera is an international speaker, instructor at the EAVC from 2003 – 2004, 2005 – 2007 at the BackBone-Academy, where he still can be seen in special webinar lectures once in a while.

Veterinary-Chiropractic **NEW:** e-learning plus!

BackBone-Academy Basic Veterinary-Chiropractic Course:

BackBone-Academy is AVCA/IVCA and COAC accredited. The Basic Veterinary Chiropractic Course is open for vets and DC's (about 4-years of study human chiropractic f.e. in the US, Australia, England or Denmark) who are ready to learn and feel and understand animal chiropractic.

The **e-learning plus** basic course consists of 125 hours classroom and 85 hours laboratory instruction and consists of 5 modules:

- Lectures can be studied in advance in english or german language. E-learning the theoretical material conveniently at home or just about anywhere (access to the internet required) offers the freedom to learn at the individually required pace.
- Plus onsite compact and intensive practical training: undisturbed and focussed. Every student will be taught and tested on both equine and canine species during technique labs.



Students are encouraged to take part in the course modules as they are chronologically offered for most effective learning. The theoretical parts of the initial four modules build up continuously on the previous modules. The techniques are taught according to specific body regions (cervical - thoracolumbar - sacropelvic - extremities). If you cannot attend a complete course you will be guaranteed a seat in any of the following courses. Focus is on the Basic Techniques, they will be on the practical tests. Students who feel confident in applying Basic Techniques will get to learn Advanced Techniques within the Basic program. The Integrated, or fifth module, is a review of all the regional techniques with case management by treating real patients.

Attainable goal for every student is the ability to diagnose and treat structural and functional problems of their patients. Our main focus besides the practical training in very small lab-groups is therefore state-of-the-art functional neurology.

BackBone Basic Course Time Table

Participants have a time frame of at least 2 weeks to study the e-learning lectures of a module at home. Modules I-IV start with the compact practical training part at the scheduled weekends on Fridays at 5 p.m. and runs till Sunday, 5 p.m. in average intervals of 4 - 6 weeks. In between the modules the students have to review the course notes, practice techniques, write case reports and home study reading assignments and a choice of research articles.

Review tests are held continuously both in written and practically. Average passing grades of 80% for each section are required to sit the final exam. A student who completes the four regional modules with adequate scores is eligible to take the Integrated Module and BackBone-Academy final examinations. The final written and practical examinations for certification are administered during Integrated module's Saturday. This Module V starts Thursday at 5 p.m. The final exam consists of a written and a practical part with passing grades of 80% for each section. All practical examinations will be held on both species, horse and dog for every student.

Passing scores on BackBone-Academy Final Examination gives the student eligibility to participate in the certification examinations of AVCA, COAC or IVCA. The latter ones are usually offered locally at the BackBone- Academy course location in Buxtehude on the Sunday right after the Integrated Module.

The fee for one module is 1.300 €. The complete prepaid course 4 weeks prior to the start of Module I offers a reduced fee of 6.000 €.

BackBone-Academy Basic Course Outline:

Theory (125 hrs min.)

The majority of theoretical lecture material is online, adaptable to each student as everybody can take them in the individual pace..

Practical Training (85 hrs min.)



A new perspective :: On functional neurology

Anatomy and Neurology

Focus on equine and canine joint osteology, myology and syndesmology. Skeletons of the horse and dog, as well as spinal models and many individual bones are available at any time during the lectures. Students will investigate and feel relevant comparative anatomical structures by examining dissected specimens. Static palpation and localization of all chiropractically relevant anatomical landmarks on the equine and the canine on patients. Review of neuroanatomy and -physiology. Focus on central and peripheral nervous system and on the neurologic patterns that explain the chiropractic adjustment. Modern functional neurological concepts open up a perspective on functional problems that is useful for any medical approach.

Biomechanics and Gait Analysis

Normal biomechanics in equine and canine. Biomechanical changes during movement and pathophysiological changes that can occur under stress. Equine and canine gaits. Gait analysis will include topics such as normal gaits and abnormal gaits comparing individuals and species.

Animal Chiropractic Adjusting Techniques

Theoretical class focusing on the factors that increase efficiency, safety, reliability and comfort of the chiropractic adjustment. Students will apply the principles learned above through hands on laboratories. Topics are doctor position, hand and body positions, contact points, safety and handling of animals in regards to adjusting. The motion palpation lab deals with learning how to diagnose and helps developing the "feel" for normal versus abnormal movement in motion units. Hypermobility and hypomobility will be felt by each student. Specific animal chiropractic techniques on horse and dog covers the areas cervical, thoracolumbar, sacropelvic, front limb, rear limb, ribs, TMJ, tail and cranium. Hands-on labs in very small lab groups are designed to let all students practice to adjust on dogs and horses at least four times during the course to gain confidence in the chiropractic treatment of the animals. An introduction to other modalities in lectures provides practitioners with the basic understanding of the pertinent aspects of the use of other healing options or rehabilitation ideas incl. physical modalities to speed up the healing process

Case Management of the Animal Chiropractic Patient

Diagnostic Imaging (Plain film radiography, digital radiography, myelography, fluoroscopy and magnetic resonance imaging) are discussed and evaluated for the chiropractic patient. Factors that influence the chiropractic treatment success like saddle and harness fit, teeth and hoofs for horses and leads and collars for dogs. In integrated case management everything comes together: posture and gait analysis, static and motion palpation so that case intake and progress plan will become second nature and proper therapeutic protocols and a realistic prognosis can be achieved and communicated to the owners of our patients. Emphasis is placed on diagnosis and integration. The gain is clearly advanced diagnostics: The special palpatory training gives the veterinary chiropractor an excellent diagnostic tool at hand.

Chiropractic Philosophy and Studies

Modern history of animal chiropractic and the roots of chiropractic philosophy. In Chiropractic Basics the terminology and listing systems are introduced and an overview of the vertebral subluxation complex is given. In chiropractic pathology the compensatory mechanisms that develop secondary to the vertebral subluxation complex are presented..

Veterinary Studies

Fundamental veterinary topics incl. safety and handling, physiology and pharmacology, zoonotic and metabolic conditions and lameness and relevant large and small animal pathologies in regards to differential diagnosis for chiropractic patients are presented.

Veterinary Chiropractic :: It is about the BackBone



Ethics and Legalities

The class will prepare the students to deal with the every day legal issues that will be faced in both conventional or alternative/complementary practice.

Scientific validity

Up to date available research validates the spinal manipulation health care modality and expands knowledge of functional neurology. Part of the home work is to read a provided given number of current research articles.

Home Study

From the second module on each student has to hand in case reports. These reports will help to reflect the review of chiropractic techniques at home. Each student has to hand in 5 test questions. This will help the students to find the key points in the offered reading material..

BackBone-Academy Basic Course Requirements:

Students accepted for the 210-hour basic animal chiropractic certification course must be licensed doctors of chiropractic or doctors of veterinary medicine. A student has two years once starting the program to complete the five basic course modules and certification requirements. In exceptional cases, BackBone decides on the matter.

A copy of the doctor's appropriate state professional license, tuition and the registration over BackBone's website are required at the time of his/her first module. This becomes part of the doctor's permanent record.

At each module students are required to take a written and practical examination covering the material from the previous modules. A passing grade in each part (written and practical) is an average of 80%.each to sit for the final exam.. The final exam also consists of a written and a practical part. Passing scores of 80% are required on both the written and practical final examinations. In addition to completing the 210 hours of coursework and passing the final examinations, a doctor is required to submit case studies at each module except the first, for approval. Approval of the case studies is based on completeness and relevance to chiropractic care, not on medical results or outcome. Rejected case studies will be returned for corrections. .

Attendance policy: The BackBone-Academy basic animal chiropractic course is being considered for both veterinary and chiropractic continuing education credits in many countries. The countries that accept the certification course for credit hours generally require attendance verification. Any absence requires a written explanation. Appropriate makeup measures will be decided by Backbone-Academies teaching staff. Makeup may include that the participant with an unexcused absence from a session be required to re-sit the appropriate session at the next module of the same region. Absences for personal emergencies will be evaluated individually and appropriate makeup work assigned.

Students will receive a certificate of attendancy, after satisfactorily passing the BackBone-Academy program requirements a certificate of certification.

Breaks are provided at regular intervals during the day. Be mindful of time and return to your seats on time. This not only helps in a smooth transition between lectures, but also ensures you receive the total number of required attendance hours.

BackBone-Academy Advanced Courses and CE-Offerings Requirements:

The Advanced Veterinary Chiropractic Course row is open for graduates of accredited basic programs such as:

- AIQA (E)
- BackBone-Academy (D)
- Healing Oasis Wellness Center (USA)
- IAVC (D)
- Options for Animals (USA)
- Parker College (USA)
- Veterinary Chiropractic Learning Centre (CAN)

*Gain knowledge about
the backbone –
Many diseases come
from here
HIPPOKRATES*

Some of the CE offerings are open for vets (f.e. Equine Kinesio Taping). Please check on the detailed course description.

BackBone-Academy Advanced Course and CE Outline:

ADVANCED COURSES

The BackBone advanced course row deals with the "Black flies in the chiropractic Chardonnay", the most common obstacles in the chiropractic treatment success and how to get rid of them. All of those are currently under construction to be available as e-learning modules and provide practical patient management courses for integration of learned techniques:

Subclinical lameness issues - Internal problems - Myofascial restrictions

All courses use chiropractic techniques and include soft tissue for diagnosis and treatment and can be booked completely independent of each other: Advanced I, III and V are for dogs exclusively and Advanced II, IV and VI are for horses exclusively.

Advanced I and II "Muscles – they can do more" - Subclinical lameness issues. This course offers diagnostic and treatment techniques for dogs (I) and horses (II) that are presented with typical compensatory muscle tension patterns. Rewinding those patterns is easily achieved in a specific 1-2-3 step approach. Emphasis is on practical evaluations of patients.

Advanced III and IV "It's all about spots"- Internal problems. Chiropractic meets acupuncture – the common basis and integration of underlying internal problems that block the chiropractic treatment success. Ever had problems with for example the right shoulder in your patient? It could be an underlying liver problem. We will focuss on the diagnosis and treatment on dogs (III) and horses (IV).

Advanced V and VI "What is the difference between Chiropractic and Osteopathy??" - Myofascial restrictions. Chiropractic meets osteopathy – common basis and integration of some ultra-useful osteopathic techniques into the chiropractic treatment protocol. Vertical techniques open up and release the patient's body for a better connection between the upper neck and the sacrum. In this module, we will open up and start with very light palpatory techniques in diagnosis and treatment of dogs (V) and horses (VI).

CE EQUINE: INTERNATIONAL KINESIO TAPING ASSOCIATION

KTE 1/2 Introduction into the Kinesio Taping® method for horses and Correction Techniques, lecture and lab. Focus: Muscle relaxation for overuse syndromes, stimulation of weak muscles, treatment of pain and swelling. 5 Correction Techniques (Functional, Space, Fascia, Ligament / Tendon, lymphatic System).



The Results :: Be proud of what you achieve

KTE 3: Advanced clinical applications of the Kinesio Taping® method for horses, obtaining the qualification for sitting the exam "Certified Kinesio Taping® Practitioner-Equine" (CKTP-E).

BackBone-Academy Course General Considerations:

TAPING

Taping of any information is not allowed during lectures and laboratories, neither onsite nor during e-learning sessions. The material presented is copyrighted. Although the desire to tape is for personal study, BackBone has no control over the use of these tapes.

If you are running a video camera or taking still pictures, you are not paying attention and therefore not learning from the lecturer. Horses, especially, may be frightened by this type of equipment by a noise or a flash. You may notice an office staff member taking still photographs and using a flash. Our staff are familiar with the lab animals and lab procedures. The photographs are taken for BackBone to be used by BackBone for educational purposes.

LABORATORIES

Laboratories are used to help teach animal chiropractic techniques and procedures. The following rules help the labs run smoothly and maintain a higher level of learning.:

The Training :: Practical and individual



- Keep with your designated group at all times. Do not wander around and/or join other lab groups.
- Please give the group instructor your full attention. Avoid engaging others in your group in conversation
- Never adjust the animals in the laboratories without permission.
- Practice at home as much as possible. The better you get the more we can teach you.
- PROPER CLOSED FOOTWEAR (CLOSED TOE AND HEEL, NO CLOGS) IS MANDATORY AT ALL TIMES IN THE EQUINE LAB. There are NO exceptions.
- Always be careful. Even though the lab animals are very kind and easy-going, there is always a chance that a dog or a horse might bite or a horse might kick..
- During the labs, the owners of the animals may be present. Please make sure your behavior is a credit to the animal chiropractic profession. Keep your diagnoses and comments for discussion with the group instructor.

BackBone-Academy Travel/Directions and Accomodation List:

The BackBone-Academy course will take place at Zum Fruchthof 6 in D-21614 Buxtehude, Northern Germany.

During the day there is permanent access to our ad-lib table with fruits, cookies, chocolate and else that matters. Beverages are also provided; hot chocolate, coffee, tea and cold drinks like juice and water. We take care of a lunch. If there are special diets please look for yourself. A refridgerator can be used for any food logistics.

TRAVEL/DIRECTIONS

BY CAR

Take the Autobahn A1 from Hamburg to Bremen. Take the exit 44 Rade and go towards Buxtehude on the B3. After about 10 kms turn left on the B73. Watch out, shortly before that turn there is a flasher beside the road! Leave the B73 after about 9 kms towards Buxtehude. Turn left first chance and find the "Gewerbepark Zum Fruchthof" on the right.

If you drive the A1 from Bremen to Hamburg: Take exit 45 Hollenstedt. Drive through Hollenstedt, Moisburg towards Buxtehude and take the B73 direction Stade at Buxtehude's entrance. Leave the B73 after about 5 kms and follow as described above.

BY TRAIN

Travel via Hamburg main train station (Hamburg-Hauptbahnhof) or Hamburg-Harburg. Take the regional train or S-Bahn towards Buxtehude (no ICE/ECE), which leaves Hamburg main station every 30 minutes.

BY AIRPLANE

Airport Hamburg-Fuhlsbüttel. Take the metro between terminal 1 and 2 to train station "Hamburg-Hauptbahnhof" and switch to a regional train heading towards Buxtehude.

ACCOMODATION LIST INCL DISTANCE TO SEMINAR/GERMANY

Hotel Navigare NSB 2,9 km. Dogs allowed, if you mention BackBone-Academy your dog can stay 2 nights and pays for 1 night. Harburger Straße 4, 21614 Buxtehude, Tel: 04161/74 900 www.hotel-navigare.com

Hotel und Cafe Am Stadtpark 2 km
Bahnhofstraße 1-3, 21614 Buxtehude, Tel: 04161/50 68 0 www.stadtpark-buxtehude.de

Hotel "An der Linah" 3,2 km
Harburger Str. 44, 21614 Buxtehude, Tel: 04161/6 00 90, www.hotelanderlinah.de

Buxtepartment 2,5 km
Liebfrauenstrasse, 21614 Buxtehude, Tel: 0157-38369618 keine Haustiere, dafür Einzel-und Doppelzimmer sowie Ferienwohnungen

Hotel Ovelgönner Hof 6,5 km
Hamburger Chaussee 81 (B73), 21614 Buxtehude, Tel: 04161/71 80 www.hotel-ovelgoenner-hof.de

Hotel Haus-Inter 1,1 km

Cuxhavener Str. 12, 21614 Buxtehude, Tel.: 04161-503481, www.haus-inter.de

Landhotel zur Eiche 4,5 km

Harsefelder Str. 64, 21614 Buxtehude, Tel: 04163/80760 www.hotel-zur-eiche.de

Hotel "Zur Mühle» 2,3 km

Ritterstr. 16, 21614 Buxtehude, Tel: 04161/50 65 0 www.hotelbuxtehude.de

Pension Gundas Gästezimmer 4,9 km

Buchenweg 1, 21614 Buxtehude-Hedendorf, Tel: 04163/5157 www.gundasgaestezimmer.de

Pension Gästezimmer auf dem Ornshoff, 5,1 km

Ornsweg 3, 21614 Buxtehude-Immenbeck, Tel.: 04161/8 14 67

Ferienhaus No.1 2,4 km

Liebfrauenstr. 1, 21614 Buxtehude, 0157-38369618, mledzinski@yahoo.de

Ferienwohnung Mahler 5,8 km

Buxtehuder Str. 76, 21635 Jork-Estebrügge, Tel: 04142/812603, www.hof-mahler.de

Ferienwohnung Am Brink 4,5 km

Dorfstraße 26, 21614 Buxtehude, Tel: 04163/81 15 04,

Ferienwohnung "Has und Igel" 3,1 km

Gravensteiner Str. 2a, 21614 Buxtehude, Tel: 04161/ 5576 79

Ferienwohnung Heitpark 1,8 km

Heirmannshausen 70a, 21614 Buxtehude, 04161-7349055 www.Ferienwohnung-Buxtehude.eu

Ferienwohnung Fetting 3,6 km

Moorstraße 4, 21614 Buxtehude-Neukloster, Tel: 04161/8 71 74, www.antikpeter.de

Ferienwohnung Familie Schwantes 2,1 km

Wiesenstrasse 18, 21614 Buxtehude, 04161-59001, www.ferienwohnung-buxtehude.com

Ferienwohnung MARI & KIA 3,1 km

Melkerstieg 5, 21614 Buxtehude, Tel: 04161/6 15 07 www.fewo-kiamari.de

Ferienwohnung Klencke 2,3 km

Lange Str. 38-40, 21614 Buxtehude, Tel: 04161/59 68 00

Ferienwohnung Poggenpohl 4,9 km

Poggenpohl 6 a, 21614 Dammhausen, Tel: 04161/5 51 29 www.ferienwohnungpoggenpohl.de

Ferienwohnung Familie Lange 4,2 km

Dammhauser Str. 127, 21614 Buxtehude, Tel: 04161/3977, www.lange-dammhausen.de

Ferienhaus Laudan 1,3 km

Allersstr. 3, 21614 Buxtehude , Tel: 04161/71 49 37, www.ferienwohnungen-buxtehude.de

Ferienwohnung auf dem Füllshoff 5,7 km

Zum Meckelmoor 2, 21614 Buxtehude-Immenbeck, Tel: 04161 / 8 45 62, Bis Neuland: 6,3 km

Gästehaus Ohnsorge 5,7 km

Am Stühbusch 30, 21640 Nottensdorf, 04163-91274, rohnsorge@gmail.com

Gästehaus Deutsche Eiche 3 km

Nindorfer Str. 30, 21614 Buxtehude, 04161-89118, www.gaestehaus-deutsche-eiche.de

Gästehaus "Am Walde" 4,5 km
Nottensdorfer Weg 9, 21614 Buxtehude, Tel/Fax: 04163/44 00

Haus Gitte bis Neuland 3,7 km
Mühlenkampsweg 8, 21614 Buxtehude, 04161/88 81 2 www.ferienwohnung-haus-gitte.de

Ferienwohnung Müller 2,5 km
Breite Str. 14, 21614 Buxtehude, Telefon: 04161-54456

Ferienwohnung Peters 3,9 km
Moorstraße 50, 21614 Buxtehude, Tel: 04163/23 68

Ferienwohnung Familie Peters 5,9 km
Heimbrucher Straße 22, 21614 Buxtehude, Tel: 04161/8 63 56

Ferienwohnung "Brunckhorst Wiesen" 3,2 km
Gravensteiner Straße 9, 21614 Buxtehude, 04161/64 15 25 www.ferien-wohnung-buxtehude.de

Ferienwohnung Margitta Pohl 1,8 km
Am Klöterbusch 18, 21614 Buxtehude, Tel: 04161/ 8 34 81

Ferienwohnung Reschke 4 km
Dammhauser Str. 72, 21614 Buxtehude, Tel: 04161/6 39 73

Ferienwohnung Rinaldi 1,4 km
Am Eichholz 43, 21614 Buxtehude, Tel: 04161 /72 10 82

Ferienwohnung Allegro 1,2 km
Neue Straße 7, 21614 Buxtehude, Tel: 04161/8 19 50 www.buxtehude-ferienwohnung.com

Ferienwohnungen Dani, Alex, Diana und Ela 2,1 km
Wiesenstraße 18, 21614 Buxtehude

Ferienwohnung in der Este-Stadt 2 km
Vaßmerstr. 30, 21614 Buxtehude, Tel/Fax: 04161/ 5 28 32 www.ferienwohnungen-strautz.de

Ferienwohnung Stuckenbrock 1,7 km
Am Klöterbusch 7, 21614 Buxtehude, Tel/Fax: 04161/8 32 45

Ferienwohnung Thoden 1,7 km
Am Klöterbusch 9, 21614 Buxtehude, Tel: 04161/8 44 60

Ferienwohnung "Kiek ut" & "Béla" 2,2 km
II. Sandereiweg 8, 21614 Buxtehude, Tel: 04161/7 89 28 www.fewo-belakiekut.de

Ferienwohnung Wendt 2,4 km
Alte Trift 17, 21614 Buxtehude, Tel: 04161 / 8 17 61

Ferienwohnung Wiebusch 2,8 km
Gurkenallee 11, 21614 Buxtehude, Tel: 04161/54761

Ferienwohnung Wunder 7,4 km
Schwarzer Weg 40, 21635 Estebrügge, 04162/600053 www.schoene-ferienwohnung-altes-land.de

ACCOMODATION LIST AUSTRALIA

Accommodation in the townships of Esk and Toogoolawah. Both Esk and Toogoolawah are about the same distance and travel time from the course base in Biarra, 15 – 20 mins drive on good roads. The local hotels and motels do have meals available – with the EskGrand Hotel having great evening meals. Students are responsible for their own accommodation requirements, and we have provided a list of suitable places in the surrounding townships of Biarra:

EskGrand Hotel - +61 7 5424 1141 info@grandhotelesk.com Twin share (two single beds or queen beds) rooms are about \$110.00

Esk Wivenhoe Motor Inn - +61 7 54241466 info@eskwivenhoemotorinn.com.au room are about \$204.00 per night

Esk Motel + 61 7 54241289 rooms are about \$115.00 per night

Esk Caravan Park - +61 7 54241466 rooms are about \$131.00 per night

Exchange Hotel Toogoolawah + 61 7 54231151 rooms are about \$40.00 per night

Toogoolawah Hotel +61 7 54231314 rooms are about \$76.00 per night

Students can try Airbnb as they have guest accommodation in Esk

Most venues do have the opportunity of sharing a room with single beds if students wish to share a room.

The BackBone-Academy for Veterinary Chiropractic and Healing Arts receive many requests for referrals to qualified animal chiropractors in all over the world. The policy is to refer these clients to doctors that have successfully completed an AVCA/COAC/IVCA accredited program.

We will be happy to uptake your practice into our referral list if you wish to get referrals. Remember to update this referral information as needed with the BackBone office.

Remember when you accept a referral from the BackBone or another doctor, you represent the whole. BackBone reputation rides with you and your conduct as an animal chiropractor.

Only after certification by the BackBone-Academy may you use the designation “certified in animal chiropractic by the BackBone-Academy for Veterinary Chiropractic and Healing Arts”. You may not call yourself certified until you have completed the BackBone course requirements and have been issued a certificate from the BackBone-Academy.



You are a Vet? :: Be more!

Thank you for your time and consideration in reading this brochure:

The entire staff of the BackBone-Academy for Veterinary Chiropractic and Healing Arts welcomes you into the new and exciting profession of animal chiropractic!

**BackBone-Academy Seminarhaus Germany: Zum Fruchthof 6, D-21614 Buxtehude
Course location Australia: 1853 Esk Crows Nest Rd, Biarra, Queensland 4313, Australia**

**Adresse: BackBone-Academy
Zum Kalber Holz 1
D-27419 Kalbe
Tel. +49-4282-605304
contact@BackBone-Academy.com
www.BackBone-Academy.com**

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