

**1 Skull Base**

*M. Cohnen, V. Engelbrecht*

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*M. Cohnen*

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*M. Cohnen, V. Engelbrecht*

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*M. Cohnen*

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*B. Fritz*

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*K. Andersen*

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*B. Fritz*

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*K. Andersen*

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*B. Fritz*

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*K. Andersen*

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Throughout the book, signal intensities in MRI and densities in CT are described in relation to adjacent tissues. In cerebral imaging, hypo- or hyperintense can obviously refer to normal white matter. However, as there are many different tissues and organs in the facial and cervical region, muscle seemed to represent the best comparison. Therefore, hypo- or hyperintense and hypo- or hyperdense usually refers to muscle tissue unless stated otherwise.