

Literaturverzeichnisse 2026

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Literatur zum Beitrag

Dorien Schneidmüller:

Diagnostik und Therapie von Verletzungen des Sprunggelenkes im Kindes- und Jugendalter

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Bildgebung in der Kinder- und Jugendtraumatologie

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Peter Christian Strohm, Nicholas Beuscher, Jonas Alexander Strohm:

Frakturen des proximalen Humerus im Kindes- und Jugendalter

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Das Polytrauma im Kindesalter Besonderheiten in Diagnostik und Therapie

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Simon Schramm, Johannes Groh, Simon Wagner, Jonas Scheidig, Stefan Hauck, Mario Perl, Johannes Krause:

Verletzungen der kindlichen Wirbelsäule

Eine besondere Herausforderung

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Francisco Fernandez Fernandez:

Posttraumatische Ellenbogenfehlstellungen im Kindes- und Jugendalter

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