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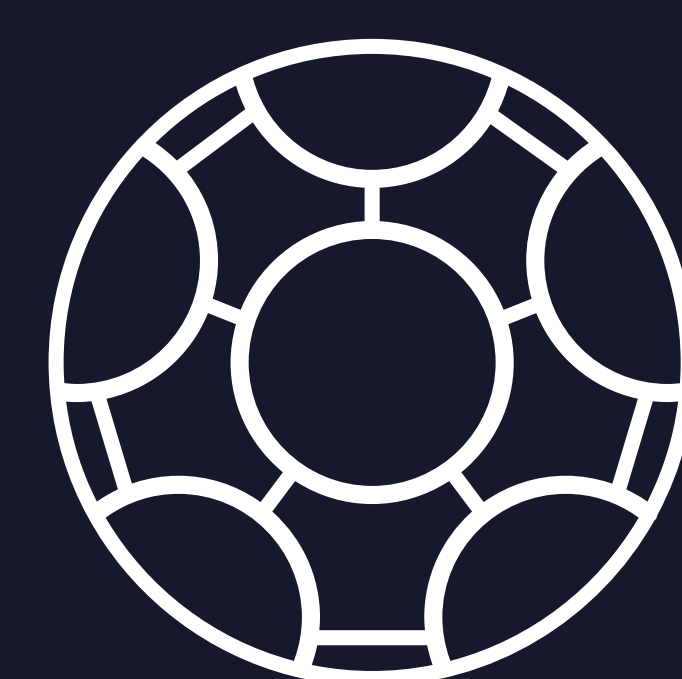
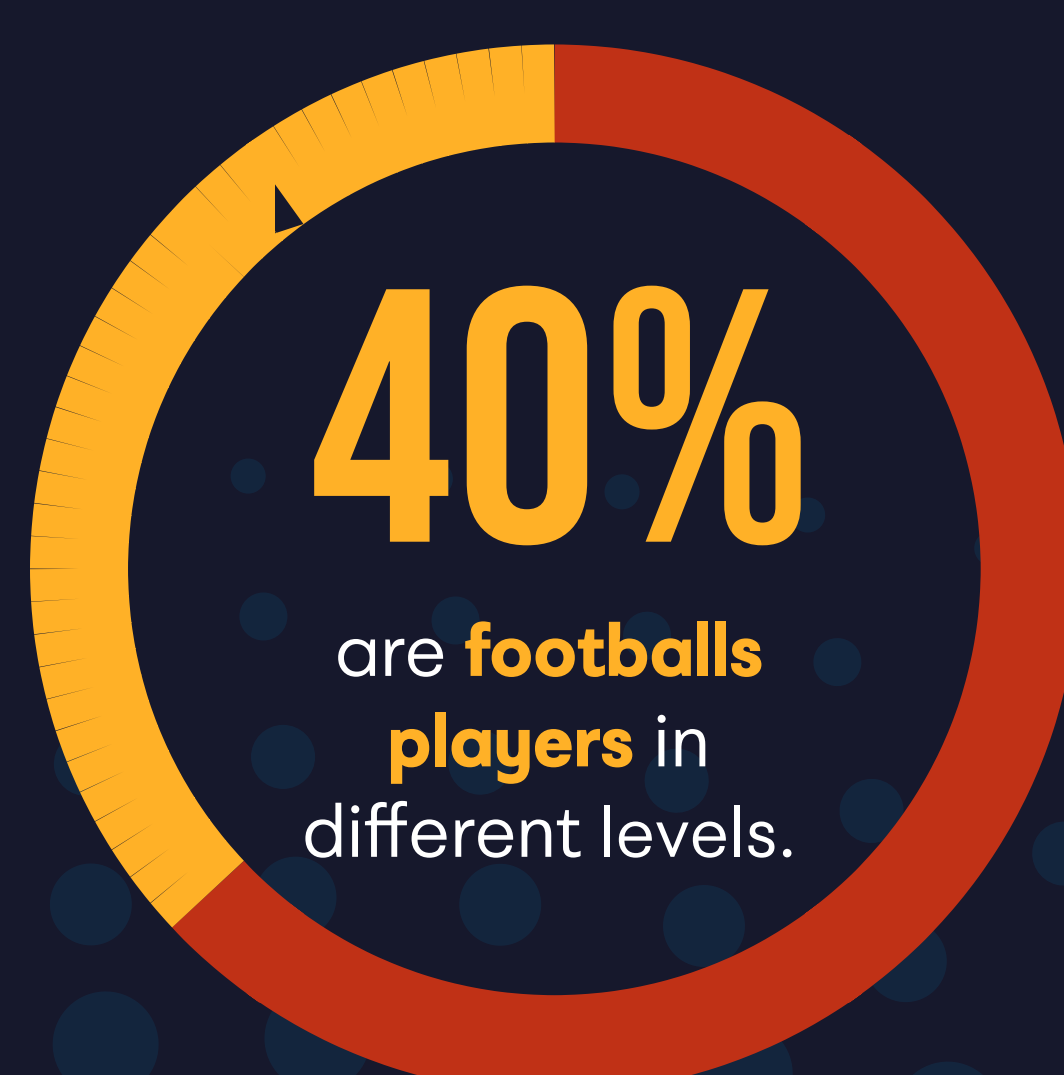
ACL Registries and football

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ACL registries have been used for more than **20 years in Scandinavian countries**. We can use the registries for discussing methods and outcomes. We can also follow trends and football specific issues – graft choice, gender differences, Return to sport and risk for re-injuries.



Data from over
150,000
ACL surgeries are available
in the **three Scandinavian** ACL registries



Take home messages

1
Female players
are younger when they have an ACL injury and have a higher risk for re-injuries



2
Nearly **100%**
of the injured elite players returns to play after an ACL reconstruction

3
Young football players
(15-18 years old) with an ACL injury can return to the same elite level as non-injured players.



References
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