

## EASYCAD



analysis- and construction software for the central insole milling

- analysis modules KID, SPORT, PAIN
- milling without investment risk
- no disclosure of sensible customer data
- delivery within 3 workdays
- safe application of sensomotoric active principle

foot measurement and integration	foot analysis and suitable insole model finding	individualise insole model and send to SPRINGER
<ul style="list-style-type: none"> <li>• insert 2D-Scann or pressure measurement</li> <li>• customer data transfer</li> <li>• all current outside products usable</li> <li>• interfaces on request</li> </ul>	<p style="text-align: center;"><b>ANALYSIS MODULES</b></p> <ul style="list-style-type: none"> <li>• entered analysis parameters automatically select the right PROPRIO-model</li> <li>• sample measurements facilitate the customer pitch.</li> <li>• creation of an individualised analysis report with own logo</li> <li>• PROPRIO-library with wide range of models for kids, sportsmen and anguished people</li> </ul> <p style="text-align: center;"><b>BASIS MODULE</b></p> <ul style="list-style-type: none"> <li>• select classic and sensomotoric basic models according to age, foot type, width, edge height and sport if need be</li> <li>• input of customised models as requested</li> </ul>	<ul style="list-style-type: none"> <li>• measurement and insole put one another</li> <li>• enter foot size</li> <li>• define longitudinal arch</li> <li>• define modules like pad, retrocapitale and or toe strip in their position, form or height</li> <li>• select the suitable material between 13 durable monolayer</li> <li>• send mill file to SPRINGER</li> </ul>