COMPUTATIONAL ENGINEERING/MECHANICS (R&D FOCUS) - INTERNSHIP/THESIS (M/F/D)

We are looking for you to support our diverse Modeling and Simulation team in the Braun and Oral-B electromechanical devices R&D organization for development and application of advanced modeling and simulation methods to simulate material and product performance. At the frontend of R&D you will apply your computational engineering/mechanics skills to create new insights about the impact of main design parameters to consumers product experience, superior product performance and longevity. You’ll generate in-depth understanding regarding potential design and technology improvements for the best day-to-day products in the world.

YOU ARE:
- Master student of Computational Engineering/Mechanics/Science or mechanical engineering with great academic results
- Able to analyze and solve challenges
- Excellent communication skills
- Very good standard of spoken and written English

WE OFFER:
- Responsibility and exciting projects from Day1
- Work in a diverse and experienced team
- International work environment
- Networking opportunities, coaching & training for technical and interpersonal skills
- Extraordinary remuneration
- An exciting work environment at Kronberg

Learn more about careers at P&G www.pgcareers.com
(IT internship/thesis project: R000027493)