

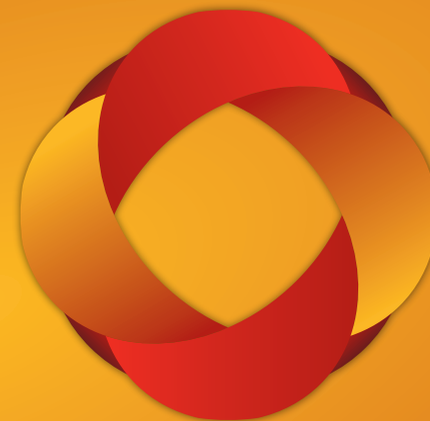
Our Newburyport Facility

Our state-of-the-art Devens R&D lab facility empowers our leading-edge R&D team to solve even the most challenging synthesis problems:

- 10,000 sq. ft. facility
- 6 Laboratories (28 hoods)
- 3 Kilo Lab suites
- Glassware from (mL) scale to 100 liters
- Temperature ranges -78° – 240°
- Thin film evaporation
- Lyophilization
- Flash chromatography
- Cryogenic milling

Our Newburyport plant's 22,000 gallon capacity enables our clients to seamlessly transition from pilot quantities through commercial manufacturing:

- 65,000 sq. ft. facility
- Total capacity 22,000 gal (23 reaction vessels)
- R&D labs
- Class 100,000 cGMP kilo suites
- Pilot plant (50-200gal)
- Production plant (500-2000gal)
- Temperature capability of -50 to 225°C
- Hastelloy, Glass, and Stainless reaction vessels
- Filtration/Drying capabilities: 3 Hastelloy PFNs, 2 Stainless centrifuges, 1 rotary glass lined dryer and 5 shelf dryers
- Validated Purified Water

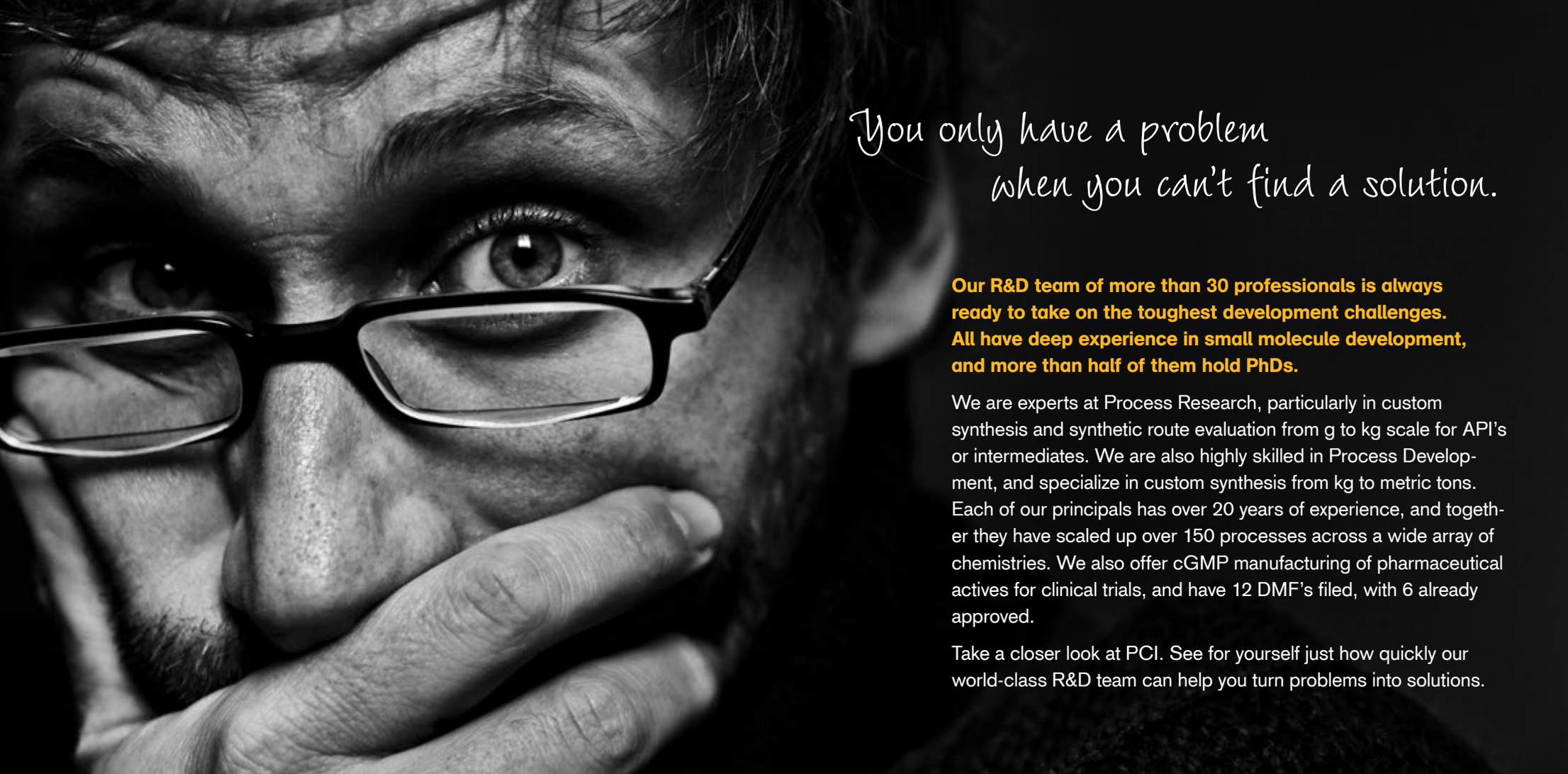


PCI

Together. Moving Ideas Forward.



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*You only have a problem
when you can't find a solution.*

Our R&D team of more than 30 professionals is always ready to take on the toughest development challenges. All have deep experience in small molecule development, and more than half of them hold PhDs.

We are experts at Process Research, particularly in custom synthesis and synthetic route evaluation from g to kg scale for API's or intermediates. We are also highly skilled in Process Development, and specialize in custom synthesis from kg to metric tons. Each of our principals has over 20 years of experience, and together they have scaled up over 150 processes across a wide array of chemistries. We also offer cGMP manufacturing of pharmaceutical actives for clinical trials, and have 12 DMF's filed, with 6 already approved.

Take a closer look at PCI. See for yourself just how quickly our world-class R&D team can help you turn problems into solutions.

Challenges are unavoidable.
Surprises are unacceptable.

Our clients routinely tell us how much they value our proactive project management approach.

At PCI, we strive to keep our clients constantly informed about the progress of their projects by providing them with regular weekly updates on every aspect of the work that we are doing. Our project management tactics include Kick-off Meetings (both Internal and External), Detailed Project Plans and proactive management of both budgets and timelines.

We believe in communication based on transparency and accountability, and make sure that any issues are brought up immediately. By doing so, we are able to collaborate with our clients to solve the small problems before they grow into big ones. After more than 20 years of project management experience, we're ready to deliver everything to our clients— except surprises.





We'll be with you every step of the way.

At PCI, we understand the enormous technical transfer challenges that you can encounter when you're working to move your project from the lab to the plant.

That's why we've built a seamless development solution that enables you to begin your development in our Devens R&D lab and then migrate it directly into our Newburyport plant, where we offer up to 22,000 gallons of manufacturing capacity.

From pre-tox to Phase 3 and beyond, we have the equipment and the experience to be with you every step of the way. We're a well-established firm with decades of expertise in APIs and NCEs, so you can count on PCI to help you through every phase of your clinical research and product development.

