# YMC Glass Column Packing Service

# Save time with pre-packed YMC glass columns!

Packing columns can be a time-consuming task as well as a drain on resources. Use YMC's packing expertise to your advantage and allow us to pack your glass columns for you!



## **Available Services:**

Packing of glass columns according to your IEX, Affinity, SEC, HIC, or RP applications

- Inner diameter of 5 80mm
- Length of up to 1,000mm
- Customized dimensions possible

#### We can pack new columns or refill your existing columns

- Order a new YMC glass column with packing services, and we will ship it to you packed as directed and ready for use!
- Send us your existing YMC glass column to be re-filled. Additional maintenance services, such as changing frits & o-rings, can be performed at the same time.

#### Choose stationary phases from YMC or other suppliers

Of course we recommend YMC packing materials, but we understand that sometimes you have to follow existing specifications. In these cases, we are still here to help! Here are the options:

- Order new YMC resins to be packed in your glass column
- Send us the required quantity from your existing YMC inventory
- Send us the resin to be packed from an alternate supplier



## Complete the form on reverse to receive a quote.



*Your source for chromatography systems, consumables, and services.* 

YMC America, Inc. Tel: +1 978 487 1100 info@ymcamerica.com www.ymcamerica.com

# **C** Glass Column Packing Service

For help in selecting your laboratory or pilot scale glass column, please complete this questionnaire and return it to your rep or to info@ymcamerica.com.

1. Inner diameter (mm):			
2. Minimum bed length (mm):			
3. Maximum bed length (mm):			
4. Bed volume (mL):			
5. Maximum pressure (bar):			
6. Biocompatibility:	Yes	No	
7. Packing material:			
8. Particle size of packing material:			
9. Solvents:			
10. Heating/cooling jacket:	Yes	No	
11. Quotation for packing adapter required:	Yes	No	
12. Regulatory requirements:			
13. Additional notes:			