

# IChrom

## INNOVATIVE CHROM

### ABOUT US

IChrom is offering column regeneration at lower costs. Run your lab without stress with IChrom. We are also offering training modules for chromatographer.



Image source: waters.com

## LET'S SAVE COST AND USE SOME MORE TIME



### Step-I

Just see your last chromatogram  
How many of injections so far



### Step-II

Selection of columns by looking the  
conditions by our expert  
Work on selected columns



### Step-III

Regeneration Bed Stability  
COA for Conformance  
3 Months Guarantee

MORE INFORMATION.  
YOU CAN CONTACT  
US ON.

### ADDRESS

CCC, VIP Rd, Zirakpur,  
Punjab 140603

### PHONE

+91 90418 89759

### WEBSITE

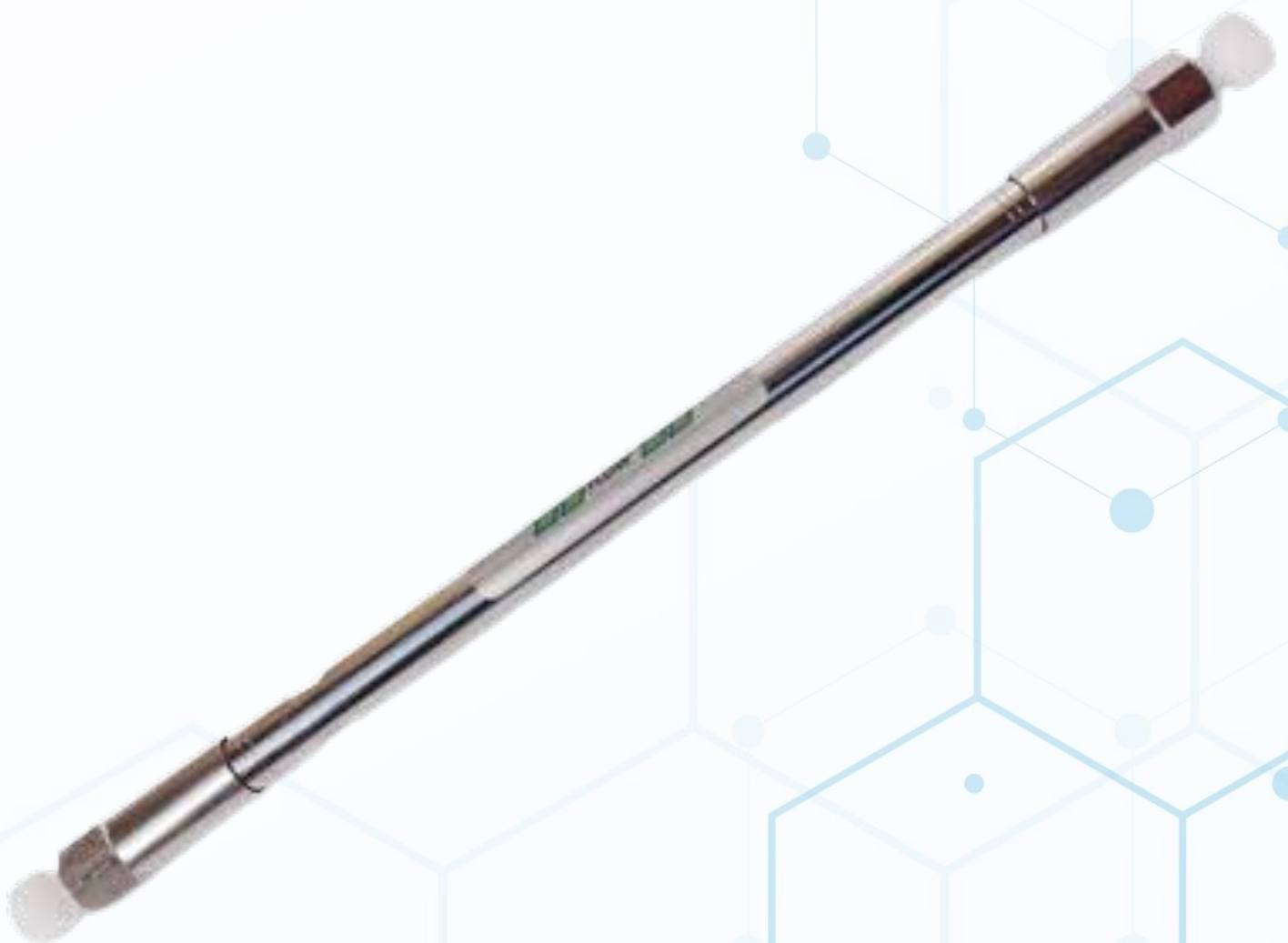
[https://www.ichrom.in/in  
novative-chrom](https://www.ichrom.in/innovative-chrom)

### E-MAIL

[info@ichrom.in](mailto:info@ichrom.in)

## **We are offering Training Modules for Chromatographer and Lab Chemist:**

- How to use HPLC /GC columns -2hrs
- Basic to advance Chromatography -2hrs
- Analytical Method Development -2hrs
- Green Chromatography Method -2hrs
- “2 days paid workshop”



## Technical Training / Column Regeneration

IChrom believe in innovative work in Chromatography areas and to make our client happy and productive to run their scientific lab without any stress . As we know the column chemistry is always challenges to scientist and lab chemist to produce results as per validated procedure, but sometime column performance become a major obstacle to imitate lab results .IChrom has special solutions to this by regenerating your column to give most extreme use, IChrom has specialized scientist who are working with this novel activity by treating Column with various solvents and derivatization agent to contrast the performance back for old columns . We are specialized to improve Column performance to certain extent, and we believe the care and special attention is required to specific degree, and we accept the consideration and unique consideration is needed to recover this again required time/endeavors.

Specialized to recover your column Chemistry for:

- RP- packings are C18, C8, C4, C1, C30, CN
- Phenyl stationary phases
- NP-packings are Silica, Diol, Nitro and Amino stationary phases
- Ion exchange packings are Anion
- Cation exchangers (WCX, SCX, WAX and SAX)