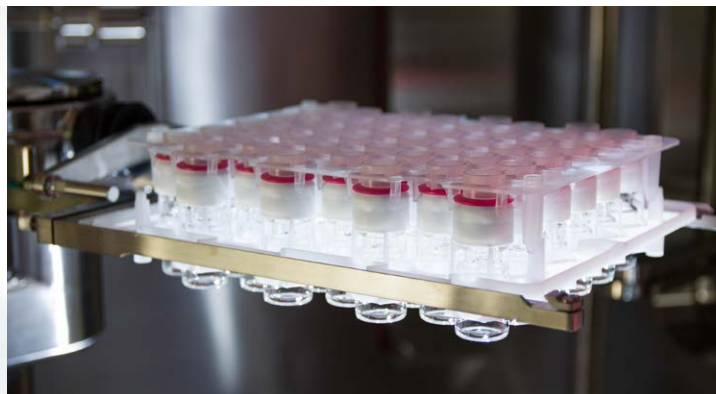




A NEW STANDARD FOR VIAL CAPPING



THE ONLY PUSH FIT CAP COMPATIBLE WITH ALL RTU NESTED VIALS

Nesting allows manipulation within a completely automated isolator: a nest of vials is filled and then closed with a nest of RayDyLyo® caps in one operation.

Cytiva, formerly Vanrx Pharmsystems, developed the SA25 and Microcell Aseptic Filling Workcells for use with injectable medicines offering standardization for speed to patients.

WHATEVER THE VIAL SIZE, WE HAVE A SOLUTION!

Collaborations with vials manufacturers have led to the development of a full range of nests. RayDyLyo® cap nests are supplied in tubs of 3.

CAP SIZE & VIAL SIZE	POSITIONS	NEST VIEW
13mm 2R/4R	100	
20mm 6R to 15R	48	
20mm 20R to 30R	24	

CAP SIZE & VIAL SIZE	POSITIONS	NEST VIEW
20mm 20R to 30R	25	
20mm 50R	16	
20mm 100R	9	



ARAYMONDLIFE HAS A LONG-TERM COLLABORATION WITH CYTIVA.

Cytiva were the first to offer standardized, robotic filling solutions integrated in closed, gloveless isolators

RayDyLyo® plastic press-fit caps offers the specific advantage to stopper and seal containers in one step, replacing aluminum crimp caps and eliminating the particle risk.

RayDyLyo® nested caps have been proven for compatibility and machinability with Cytiva aseptic filling systems.

BENEFITS OF RTU PACKAGING COMPONENTS IN CYTIVA ASEPTIC WORKCELL

- No human intervention is necessary
- Sterile filling
- Reproducible manufacturing conditions
- Great flexibility
- Fast changeover between drug products
- Suitable for small to medium size batches
- No glass-to-glass contact
- No need to de-nest for capping

A COMBINED SOLUTION FOR ASEPTIC FILLING



Flexibility



Scalability



Repeatability



Agility

WHAT OUR CLIENTS SAY ABOUT US?



"As a CDMO focused on helping our clients overcome many obstacles, we greatly value ARaymond LIFE's outstanding customer support as well as their dedication to streamlining production efficiencies of their RayDyLyo® capping solution, allowing our Clients' projects to move through the drug development pipeline faster."

Singota Solutions is a CDMO based in Bloomington, Indiana (USA). Singota is using RayDyLyo® components since 2016 in different formats.