



## TENTATIVE AGENDA

### June 9

---

7:00 pm Welcome reception at Restaurant Ô Jardin (57 chemin du Halage, Amiens) – walking distance

---

### June 10

---

8:30 Registration (Quai De l'innovation, 93 rue du Hocquet, Amiens) – walking distance

---

9:00 **Welcome and Introduction by the BFS IOA Chairman**

---

9:15 **Temperature management for Thermosensitive products during closed parison BFS filling**  
(Laury Livemont, Unither Pharmaceuticals)

---

9:45 **Case study: Successful maintenance program** (Pascal Ludaescher, Recipharm)

---

10:15 Coffee & tea break

---

10:45 **A3P Guide for Open Parison machine** (Renaud Gardic, A3P/Laboratoires CDM Lavoisier)

---

11:15 **From Human Judgment to Machine Precision** (Sebastian Mayer & Stephan Bachmeier, HEUFT)

---

11:45 **Plant Presentation by Unither Pharmaceuticals**

---

12:15 Lunch

---

	<b>Group 1</b>	<b>Group 2</b>
1:00	Departure to Unither plant	Departure to Festival des Jardins
1:45	<b>Unither plant tour</b>	Festival des Jardins tour
3:30	Departure to Festival des Jardins	Departure to Unither plant
4:00	Festival des Jardins tour	<b>Unither plant tour</b>
5:45	Transfer back to Quai de l'innovation	
7:00	Departure to Le Moulin Des Ecrevisses from Boulevard Alsace Lorraine at the foot of the Perret Tower	
7:45	<b>Dinner at Le Moulin Des Ecrevisses</b>	
10:30	Return by bus - drop-off at Boulevard Alsace Lorraine	

Main Sponsor

**Unither Pharmaceuticals | Rommelag Engineering**

Co-Sponsors

**Bonfiglioli Engineering | Brevetti Angela | HEUFT | Weiler Engineering | Wilco**



## June 11

---

8:30	<b>Next generation closed parison technology</b> ( <i>Massimo Consolaro, Brevetti Angela</i> )
9:00	<b>Distinction between closed Parison Technologies: update on PTC</b> ( <i>Zhir Karem &amp; Martin Haerer, BFS IOA</i> )
9:20	<b>Qualification process of Next generation closed parison technology</b> ( <i>Christoph Bohn &amp; Florian Mayer, Rommelag CDMO</i> )
9:50	Coffee & tea break
10:20	<b>AVI Customer Case study</b> ( <i>Gianmarco Pincelli, Bonfiglioli Engineering &amp; Sarhan Mohammed, MUP</i> )
10:50	<b>New BFS syringe design utilizing positive displacement carpule</b> ( <i>William Grabowski, HealthStar</i> )
11:20	<b>New Annex 11-22: Understand the changes</b> ( <i>Zhir Karem, BFS IOA Technical Officer</i> )
11:50	<b>Audit feedback following EU GMP Annex 1</b> ( <i>Florian Mayer, Rommelag CDMO</i> )
12:15	Lunch
1:15	<b>Workshop: Media fill according of different filling processes</b> Lead: Martin Haerer & Florian Mayer, Rommelag CDMO Introduction: 15 min. Workshop: 75 min Parallel sessions: <ul style="list-style-type: none"><li>• <b>1) Bracketing concept</b></li><li>• <b>2) Process</b></li><li>• <b>3) Intervention</b></li><li>• <b>4) Management of default</b></li></ul>
2:35	Coffee & tea break
3:00	Feedback from workshops
3:15	<b>Ask the Experts – Q&amp;A Session on BFS related topics</b>
3:45	<b>BFS IOA AGM and plans for 2026/2027</b>
4:00	Guided tour to Amiens Cathedral for registered – walking distance

---

*Main Sponsor*

**Unither Pharmaceuticals | Rommelag Engineering**

*Co-Sponsors*

**Bonfiglioli Engineering | Brevetti Angela | HEUFT | Weiler Engineering | Wilco**