

## **OPTIMA, METALL+PLASTIC to show new technology at Pharma Congress**

22 January 2019 | News

In addition to showcasing state-of-the-art technologies, Pharma Congress also offers an excellent opportunity to make valuable industry contacts and form networks



Pharma Congress Production & Technology will be held in Düsseldorf from April 9 to 10, 2019, and experts from Optima Pharma and Metall+Plastic will be returning once again. This time, the focus is on biodecontamination processes. As part of a live demonstration, they will show how decontamination times can be reduced even further with the new technology known as DECOpulse<sup>®</sup>.

"DECOpulse<sup>®</sup> is the ideal solution for fast and safe decontamination and also saves  $H_2O_2$ , says Thomas Bertsche, Managing Director of Metall+Plastic in Radolfzell (Germany). With DECOpulse<sup>®</sup>, the company is presenting a new, innovative system at Pharma Congress, which halves the duration of the overall decontamination cycle and, by using less  $H_2O_2$ , reduces the exposure of materials, active ingredients, and products to  $H_2O_2$ .

## Atomization of H<sub>2</sub>O<sub>2</sub> enables precise dosing

The new process is based on the atomization of  $H_2O_2$ , which produces a particularly fine spray mist. The amount of  $H_2O_2$  introduced can thus be dosed with particular precision. The patented process will be presented as part of a live demonstration at Pharma Congress. The technology will also be presented with an isolator exhibit. In addition to showcasing

| state-of-the-art technologies, form networks. | Pharma | Congress | also offers | an excellen | t opportunity | to make val | uable industry | contacts and |
|---|--------|----------|-------------|-------------|---------------|-------------|----------------|--------------|
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |
|   |        |          |             |             |               |             |                |              |