## Introducing exsig<sup>™</sup>

We are proud to have launched <u>exsig</u><sup>™</sup> a family of extraction workflow products tailored to suit your requirements in testing. <u>exsig</u><sup>™</sup> is a product range like no other consisting of various products from complete workflow solutions to enhanced magnetic bead technology, so if one product doesn't suit your needs another will. Together <u>exsig</u><sup>™</sup> can bring to your lab a solution that works on getting the most out of your sample from start to finish to give you great quality and trustworthy results.

[embed]https://www.youtube.com/watch?v=\_fZnXXT6qJo[/embed]

### **exsig<sup>™</sup> COVID-19 Direct** exsig<sup>™</sup> COVID-19 Direct is a total workflow solution with all

reagents and components provided from beginning to end. In using <u>exsig<sup>™</sup> COVID-19 Direct</u> it reduces your handling steps minimising any chances for error. With total chemistry optimisation, you can have complete confidence your results will be of great quality. <u>exsig<sup>™</sup> COVID-19 Direct</u> includes our globally renowned clinical diagnostic <u>genesig® Real-Time PCR Coronavirus COVID-19 (CE IVD</u> and can be used with swab types including PBS, saline and dry swabs.

Viral inactivation; Preparation, Amplification, Diagnosis

×

# "This product offers a simplified workflow that reduces sample processing time and offers laboratories the ability to vastly increase their screening for SARS-CoV-2"

Dr. Paul Oladimeji, Head of Product Development

**exsig<sup>™</sup> Mag** exsig<sup>™</sup> Mag facilitates a high-quality ultra-sensitive nucleic acid purification for high-

throughput extractions. Providing flexibility in magnetic-bead extraction chemistry for a variety of samples type and provides users with 5,000 extractions. **exsig™ Mag** is fully automatable and has the compatibility to be widely used with liquid handlers and extraction robots. **exsig™ Mag** compliments the **genesig® Real-Time PCR COVID-19** (CE) for peace of mind in offering the most accurate diagnosis possible.

### "exsig<sup>™</sup> Mag is an ultra-sensitive extraction solution, providing the user with total confidence in their results across a wide spectrum of applications, as demonstrated by the high sensitivity when used in conjunction with the genesig® COVID-19 CE IVD qPCR assay"

#### Adam Herridge, Product Manager

If you would like to find out more about our exsig<sup>™</sup> range please contact us.

- Telephone: +44 (0) 23 8074 8830
- Email: <u>enquiry@primerdesign.co.uk</u>
- Visit: <u>www.primerdesign.co.uk</u>