



CHeCS Monitoring Service for Johnes Application Contract Form

- To be eligible for this service a customer must be enrolled for CIS Quarterly Johnes Health testing, have completed an application form and have all animals uniquely identified by eartag with in the CIS system.
- The application form must be signed by the customer and his veterinarian.
- The CHeCS Monitoring Service for Johnes is initially set up for a minimum 12 month period which will automatically be renewed each year.
- CHeCS Monitoring Service for Johnes commences the month of the first Quarterly Johnes Health test with the Cattle Information Service after the initial set up and accounts will be debited at the end of this month.
- Your nominated vet will have access to your results through CIS Advisor Access
- Customers subscribing to CIS CHeCS Monitoring Service will have access to:
 - ✓ Vet support to oversee results
 - ✓ Web page to review results and Vet comments against the herd or individual animals
 - ✓ Access results through CIS 'Your Herd' Management Website
- You may withdraw from the CHeCS Monitoring Service for Johnes at any time after the initial 12 months, subject to any necessary adjustments to fees for the services you have received.

To subscribe to CHeCS Monitoring Service for Johnes please complete and sign below:

Customer Name:	
Address:	
Postcode:	
Telephone:	
E Mail:	
CIS Herd Number:	
CPH Number:	
Vet Name:	
Vet Practice:	
Vet Address:	
Postcode:	
Vet Telephone:	
Vet E Mail:	



Annual TB Test Month:	
Vaccination Status: <i>(please include all vaccines used)</i>	

I confirm that I am a customer of Cattle Information Services and all the details are correct to the best of my knowledge and I wish to subscribe for the CHCS Monitoring Service for Johnes Customer.

Customer Name:	
Signature:	
Date:	

Vet Name:	
Signature:	
Date:	

Please return completed and signed forms by:

E Mail: info@thecis.co.uk

Fax: 01923 695339

Post: CIS, Processing Team, Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD

Thank you