



Nobivac® Respira Bb only protocol

Nobivac® Vaccine	6-8 WEEKS	+ 4 WEEKS	1 ST BOOSTER	YEAR 2	YEAR 3	YEAR 4	YEAR 5
DHPPi†							
Lepto 2							
Pi							
Respira Bb							

- Respira Bb
- DHPPi
- Lepto 2
- Pi

* Recommendation in line with Key Opinion Guidelines (WSAVA) & widely used in practice.¹

† When using Nobivac® Respira Bb DHPPi or Pi are recommended to be given concurrently.

^ A single vaccination, administered 7 months after primary vaccination with Nobivac® Respira Bb, is sufficient to maintain protection against Bb for a further year. Thereafter, a single vaccination should be administered, annually. In case re-vaccination at 7 months is missed, a single vaccination within 12 months after primary vaccination is sufficient to extend protection against Bb for a further year.

** Nobivac DHPPi® and Nobivac® Lepto 2 second dose from a minimum of 10 weeks of age

1. Day, M. J., Horzinek, M. C., Schultz, R. D. & R. A. Squires. (2015). Guidelines for the vaccination of dogs & cats. WSAVA Vaccination Guidelines Group. JSAP 57:E1-45

Nobivac® DHPPi is a live attenuated vaccine containing canine distemper virus, canine adenovirus-2, canine parvovirus and canine parainfluenza virus. **POM-V.**

Nobivac® Lepto 2 is an inactivated, bacterial vaccine containing the following inactivated Leptospira strains: *L. interrogans* serogroup Canicola (strain Ca-12-000), *L. interrogans* serogroup Icterohaemorrhagiae (strain 820k). **POM-V.**

Nobivac® Pi is a live attenuated vaccine containing canine parainfluenza virus. **POM-V.**

Nobivac® Respira Bb is an inactivated subunit vaccine containing the fimbrial antigen of *Bordetella bronchiseptica*. **POM-V.**



Further information is available from the SPC, Datasheet or package leaflet.
MSD Animal Health UK Limited. Registered office Walton Manor, Walton, Milton Keynes MK7 7AJ, UK. Registered in England & Wales no. 946942.
Advice should be sought from the medicine prescriber.

Use Medicines Responsibly

© 2021 MSD Animal Health UK Ltd

UK-NOV-210200003/02/2021

