

Bramble

Dog · Labrador Retriever · 11 years · female · 31.5 kg · BCS 6/9

Generated 02 Jul 2026

Window: Last 90 days

Owner: Hannah Whitfield

CONDITIONS

osteoarthritis

CURRENT MEDICATIONS

12 Jun · Meloxicam 1.5 mg/ml oral suspension, once daily with food

08 May · Omega-3 joint supplement, once daily

INSTRUMENT SUMMARY — LAST 90 DAYS

CODE	INSTRUMENT	BAND	LATEST	TREND	SPARKLINE	DIRECTION
SIGHTLINE_CORE	Sightline Score	watch	48 / 100	↑		Lower better

Reading the Sightline Score bands (lower is better)

excellent	Doing very well across the things we track.
good	A solid week; small things to keep an eye on.
watch	Some areas have shifted; worth watching and flagging at the next appointment.
concerning	Several things worse; consider contacting your vet sooner rather than later.
critical	Significant decline; contact your vet today. Not a diagnosis.

ALERTS IN LAST 30 DAYS

No alerts triggered.

NOTES FROM HANNAH WHITFIELD

She is still keen for her morning walk, but slower getting up from her bed and she has stopped taking the stairs on her own. The meloxicam seems to take the edge off in the mornings. I wanted you to see how the last few weeks have gone before her check-up.

PER-INSTRUMENT DETAIL

SIGHTLINE_CORE · Sightline Score

An internal clinical composite from ConciergeVet, informed by the published veterinary literature on pain and quality-of-life assessment. Not a validated instrument; the trajectory across weeks is the most useful signal.

MOBILITY 62 / 100	COMFORT REST 52 / 100	DEMEANOUR 40 / 100	ACTIVITY ENGAGEMENT 50 / 100
OWNER GOALS 55 / 100	EATING DRINKING 20 / 100	TOILETING 15 / 100	GROOMING 25 / 100

DATE	RAW	BAND
06 Apr	30 / 100	good
13 Apr	28 / 100	good
20 Apr	33 / 100	good
27 Apr	31 / 100	good
04 May	35 / 100	good
11 May	34 / 100	good
18 May	38 / 100	good
25 May	40 / 100	good
01 Jun	43 / 100	watch
08 Jun	42 / 100	watch
15 Jun	46 / 100	watch
22 Jun	45 / 100	watch
29 Jun	48 / 100	watch

CITATIONS

SIGHTLINE_CORE · Sightline / ConciergeVet, internal clinical composite (not a validated instrument) [sightline-core-v1.0.0]

Methodology and full per-instrument validation are published at sightline.vet/methodology. Scoring algorithms are versioned per instrument; the version above identifies the algorithm used to compute the scores in this report.