Nice 😃 sounds like you want **both** — quick but still engaging.  
Here’s a **balanced onboarding flow** you can use for your pet care app:

**🐾 Suggested Onboarding Screens**

**Screen 1 – Warm Welcome**

* Text: *“Hi there! Ready to give your pet the best care? 🐶🐱🐾”*
* Visual: Cute animated pets (dog wagging tail, cat blinking, bird flapping wings).
* CTA: **“Let’s Start”**

**Screen 2 – Health & Care Made Easy**

* Text: *“Track vaccinations, vet visits, and daily routines all in one place.”*
* Visual: Vet bag, medicine bottle, happy pet.

**Screen 3 – Never Miss a Reminder**

* Text: *“Feeding, grooming, or medication — we’ll remind you on time.”*
* Visual: Bowl filling up with food + notification bell.

**Screen 4 – Memories & Bonding**

* Text: *“Save your pet’s milestones, photos, and funny moments.”*
* Visual: Pet paw print stamping into a diary.

**Screen 5 – Personalize Setup**

* Ask: *“Who’s your buddy?”*
* Options: Dog 🐕, Cat 🐈, Bird 🐦, Fish 🐠, Other 🐾
* Then: Upload pet photo + name.
* Text Example: *“Welcome, Bella 🐶! Let’s keep you happy & healthy.”*

**Final Screen – Call to Action**

* Text: *“You’re all set! Let’s make every day better for your pet.”*
* CTA: **“Go to Dashboard”**

⚡ **Tips to Keep It Quick & Fun:**

* Limit to **4–5 swipes max** before setup.
* Use **progress dots** at the bottom so users know how many screens left.
* Add **subtle animations** (paw prints moving, bowl filling, tail wagging) to keep it engaging without slowing things down.

Do you want me to **design a mockup layout** (like a simple wireframe) of these onboarding screens so you can visualize them for your app?