BYOD is a patient-centered method of collecting patients' data electronically during clinical trials, providing strong value for pharma organizations and an enhanced experience for patients. Discover the **3 key recommendations for a successful BYOD study** below:



BYOD when, why and how?

2

BYOD: a patient-centered method of collecting patients' data electronically during clinical trials

Strong value for pharma organizations



Reducing set-up time

- Quick and easy start-up
- Logistics and shipment turnaround time reduced

Reducing costs

- Volume of provisioned devices (PDs) decreased
- Shipment cost eliminated

Reducing carbon footprint

- No additional device required
- Logistics-associated carbon emissions reduced

Enhanced experience for patients



Compliance

- Patients are less likely to forget their own device
- Patients usually carry their mobile phone with them

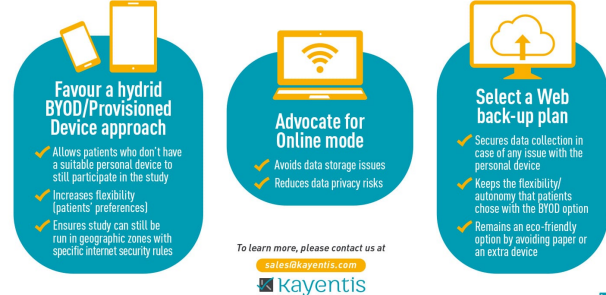
Burdenless

- Easier for patients to use
- Patients do not have to 'think about' an extra device

Flexibility

- Offers alternative choices to patients
- Reduces travel cost and travel burden

3 key recommendations for a successful BYOD study





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