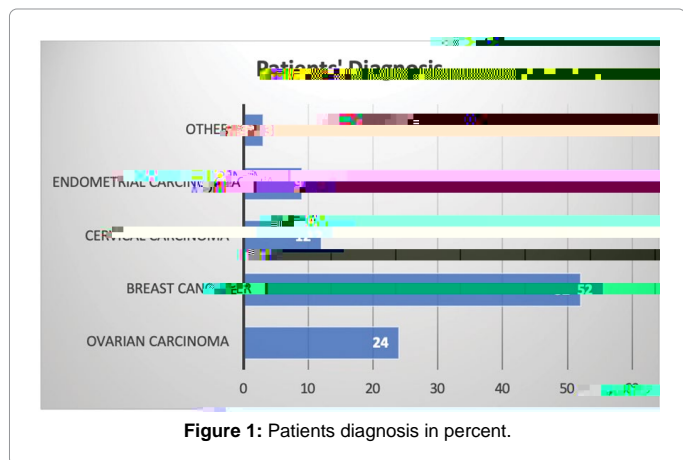




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... (2) = ... (72%, 381), ... (67.2%, 356), ... (50.7%, 268), ... 68.1% ... (360), ... 31.9% (169), ... (69.7%, 280), ... (65.3%, 263), ... (63.3%, 255), ... 67.4% ... (271), ... 32.6% (131), ... (69.8%, 281), ... (72.4%, 383), ... (52.9%, 280), ... 65.8% (348), ... 70.6% (374), ... 58.8% (236), ... 2, 3).

Telemedicine from a medical point of view: Knowledge and use

... 77.3% (311), ... 4(...) 5(...) 6(...), ... (91/402, 22.7%), ... 1(...), ... 2(...) 3(...) (360/402, 89.6%), ... 72.3% (291/402), ... 79.1% (318/402), ... (267/402, 66.3%), ... (258/402, 64.2%), ... (251/302, 62.4%) (... 3).

Teleoncogn in patient care management: Barriers and bene ts

... 84.2% (338/402), ...

81.0% (326/402), 62.1% (250/402)

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Conclusion

The study shows that telemedicine is a viable option for gynecologic cancer care management during the COVID-19 pandemic. It allows for safe and effective care while minimizing the risk of infection. The study also highlights the importance of patient education and support in this context.

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Authors' Contributions

All authors contributed equally and significantly to the study.

Conflicts of Interest

The authors declare no conflict of interest.

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