



Background

General Location: San Jose, CA Category: Software & Technology Healthcare Years in Business: 2 Under Present Owner: all Hours of Operation: flexible Owner Hours: part-time Training: 10 weeks @ 4 hours Organization Type: C-Corp Lease Expiration: n/a Lease Options: n/a Building Size: n/a Employees: 3 Reason for Sale: Part of strategy to scale

Financials

Asking Price: \$500,000 Down Payment: Negotiable Gross Sales: \$20,000 Discretionary Cash Flow: Call FF&E: n/a Inventory Included? No Inventory: n/a Min. Operating Capital: \$6,000 Real Estate Available? No Rent: \$0

Year	2019	2020	2021 YTD
Gross Sales	\$ 19,000	\$ 20,000	\$ 0
Gross Profit	\$	\$	\$
Disc. Earnings	\$ 4,000	\$	\$

Broker Info



Steve Lukes *M&A Advisor* (310) 882-2200 x 164 LIC# 02092334

Summary

Problem this solution solves: Scheduling/appointment issues are a constant problem that medical practices and clinics encounter every week. Each week practices and clinics review their schedule for the week and see that it is generally fully booked. However, as the week progresses, they see open appointment slots in their schedule because of patient cancellations, rescheduling, and no-shows. By the end of the week, approximately 20% of their appointments would be noshows and another 10% late cancellations. The seller's interviewed over 150 physicians, administrators, front office staff, and patients across medical practices, healthcare systems, and US Veterans Healthcare Administration (VHA), and this issue came up repeatedly. In summary, the problem of noshows and late cancellations impacts patients, office staff, and healthcare providers in the US healthcare system in the following ways: 1) Poor patient experience due to longer wait times to get appointments; 2) Lost productivity for the office staff and physicians; 3) Increased patient follow-up costs for the medical practice or health system, and 4) Loss of revenue for the medical practice or health system.

Size of the problem: A Harvard Business Review article estimated that every year over \$150B is lost in healthcare in the US because of no-shows/missed appointments, and patients waited 18.5 days on average to get an appointment.

Solution: A SaaS based product available today that can predict cancellations with over 90% accuracy and backfill those appointments in the future with 'waiting list' patients.

Traction: Live with their first client since 2019. Lifetime revenue from this client/practice is \$39K

Opportunity:

The sellers believe that their solution can be tightly integrated with a telehealth solution and would allow filling predicted no-shows or last-minute cancellations over video. Lastly, this solution can address needs in other verticals (hospitality, restaurants) that face the problem of no-shows.



Ask Price: 500k plus an earnout component