CLARINESS

CASE STUDIES Neurology patient recruitment

Indications inside:

- ✓ Alzheimer's disease
- ✓ Dementia
- ✓ Migraine
- ✓ Multiple sclerosis



Neurology overview

Recent highlights:



32% referral conversion (randomized) in dementia study German DCT virtual site, 9-month period

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Doubled patient enrollment for international migraine study *20 sites in 4 countries, 30-month period*

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65% of available MS population screened with 12x industry CTR *4 sites in Germany, over 9 months*

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Reduced patient acquisition cost for early Alzheimer's study *39 sites in 4 countries, in 11 months*

5,000+ 50+ International studies Patients referred supported from Phase I-IV across the globe 1,300+ 12 CNS patients recently Indications supported, surveyed on trial diversity including Alzheimer's, barriers migraine, dementia & MS 15+ 98% Approval on 1st Years' experience in CNS, EC/IRBs submission first study supported in 2008

CASE STUDY ALZHEIMER'S DISEASE

160% randomized at -32% cost per patient, for early Alzheimer's in 5 countries



Overview:

- Phase III study for patients aged 55-85 years old with early Alzheimer's disease
- Recruitment lasted 7 months, spanning Argentina, Australia, Belgium, Brazil, and South Africa
- Campaign extended to use remaining media budget to over deliver randomizations, ultimately reaching 160% of target

Our approach:

- Successfully piloted a point-based condition screener, which drove higher qualified referrals, ultimately increasing referral to consented conversion
- Using site feedback, we optimized the online screener, which resulted in a higher referral to consent conversion rate
- Phone screeners with protocol-trained team members managed the flow of referrals and engaged sites to ensure follow-up

Our results:

⊘ 160%

Randomizations vs. target

⊘ +94%

Increase of referral to consent rate vs. plan

⊘ -32%

Cost per randomization

CASE STUDY ALZHEIMER'S DISEASE

Over delivered randomized patients, using 64% of budget

Overview & challenges:

- Online patient recruitment for phase II/ III Alzheimer's disease study
- Sponsor was looking for patients with mild cognitive impairment (MCI)
- 3-month recruitment campaign, across
 40 sites, in 5 countries
- Strict I/E criteria screened out >50% of patient registrations due to negative PET and too high RBAN score

Our approach:

- Online recruitment strategy, including online channels based on local demographics and target group
- Online & phone pre-screening ensured highly qualified subjects meeting the study's I/E criteria
- Active site support to contact, process, and enroll referred patients, increasing site efficiency and reducing cost per patient



Our results:

166% Randomized patients vs. plan **1,740**

Pre-screened referrals delivered in just 3 months -36%

Reduced cost per randomized patient via ClinLife[®]

CASE STUDY DEMENTIA

1 in 3 referrals randomized for virtual severe dementia study

Overview & challenges:

- International virtual study for patients with severe dementia, requiring 99 patient and caregiver study pairs
- COVID-19 forced the study to become virtual, and heavily reduced the budget

Our results:

- >20% randomized study pairs delivered via our ClinLife[®] portal
- > 1 in 3 referred pairs were randomized
- > We delivered 110% of our committed randomization target



What our client said:

"When we published our study on ClinLife[®], it was magic. We didn't have to do anything and suddenly we had a list of interested participants!"

Dr. Laura Blauth, Research Fellow at FHWS

CASE STUDY MIGRAINE

Randomized +39% more migraine patients than target

Overview:

- Online patient recruitment and retention for a migraine study program supporting 2 Phase III protocol
- Supported 187 sites in 12 countries over a 4-month period
- The sponsor extended the initial contract by 4 months based on the positive results

Our approach:

- Two-level patient pre-qualification process including online and phonebased pre-screening
- Site support activities, including site helpdesk, was used to optimize efficient use of site resources
- As part of retention services, automatic reminders were sent to study subjects to remind them of their upcoming visits



Our results:

5 +68% more referrals than

forecasted

۶ +39%

Randomizations vs. target

152 Randomized patients

CASE STUDY MIGRAINE

Clariness increased trial enrollment by >200%

Overview:

- Online patient recruitment for a Phase II migraine study for patients with:
 - Migraine with aura
 - Patent Foramen Ovale (PFO)
- To support 20 sites in 4 countries with a 30-month recruitment campaign
- Recruiting for the study was challenging due to strict protocol criteria defining a rare patient population, leading to a high (pre-)screen failure rate

Our approach:

- We ran an awareness campaigns in 4 countries in and around the site locations
- > To minimize screen failure rate, we implemented a two-level patient prequalification process, involving both online and phone-based pre-screening
- Established site support activities, including site helpdesk, which was used to optimize efficient use of site resources



Our results:

3 168%

Referrals vs. forecast ジ >**200%**

Enrollment rate increase

27% Randomization

contribution

CASE STUDY MULTIPLE SCLEROSIS

In-campaign optimizations drove referral rates & conversion

Overview:

- > MS patient recruitment for multinational sponsor in 4 major cities in Germany
- > Campaign screeners and set-up was completed in only 2 weeks

Our approach:

> By leveraging our patient newsletter database, screener optimizations and increasing media budget spend, we dramatically boosted referrals



Our results:

+40% Referral conversion

65% MS population successfully screened in just a few weeks







Get in touch

Learn how we can support and scale your neurology studies



About Clariness

At Clariness, we accelerate patient recruitment for clinical trials, to bring new medicines and treatments to patients faster. With 20 years of experience in digital recruitment, we know how to connect you to the right patients, under budget and ahead of schedule.

We have supported 1,500+ clinical trials across all major indications.

Our extensive experience and medical knowledge in a multitude of therapeutic areas has proven to significantly improve patient enrollment and retention rates, which is why we have been entrusted with patient recruitment studies for 13/15 leading pharmaceutical companies, across 8,000+ research centers worldwide.

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