Clinical Trial Matching Report - November 2024

Al-powered patient-trial matching analysis and recommendations

Generated by: Vanguard Trial Matching Agent

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Matching Overview

Total Patients Screened: 200

Active Trials: 18

Potential Matches Found: 589 High-Score Matches (>80%): 295

Patients Enrolled: 0

Average Match Score: 80.1%

Top Trial Matches

Patient ID	Trial	Match Score Phase	Status	Primary	Action
D.T	0. 1 15		000551150	Condition	•
PAT-000001	for Lung	90.839624767Phase II 15033%	SCREENED	Diabetes Type 2	Contact Immediately
PAT-000001	Cancer Study of Procedure for		SCREENED	Breast Cance	rContact Immediately
PAT-000001	Hypertension. Study of Biological for	86.341014169Phase III 97638%	POTENTIAL	Hypertension	Schedule Screening
PAT-000001	Diabetes Study of Type 2 Device for	89.745754860Phase III 40683%	POTENTIAL	Alzheimer's Disease	Schedule Screening
PAT-000002	Rheumatoid Study of Arthritis Biological for	83.077816043Phase II 06132%	POTENTIAL	Hypertension	Schedule Screening
PAT-000002	Hypertension. Study of Procedure for		POTENTIAL	Lung Cancer	Schedule Screening
PAT-000002	Hypertension Study of Drug for	97.897979724Phase IV 76617%	SCREENED	Diabetes Type 2	Contact Immediately
PAT-000002	Depression Study of Procedure for	90.535955462Phase I 41424%	SCREENED	Diabetes Type 2	Contact Immediately
PAT-000002	Hypertension. Study of Device for	88196%	POTENTIAL	Alzheimer's Disease	Schedule Screening
PAT-000003	Rheumatoid Study of Arthritis Behavioral for		POTENTIAL	Hypertension	Schedule Screening
PAT-000005	Alzheimer's Study of Disease Procedure for	96.301159384Phase II 86063%	SCREENED	Lung Cancer	Contact Immediately
PAT-000005	Breast Study of Drug Cancer				

for Hypertensi on...

					Immediately
PAT-000006	Study of Drug for Hypertens	93.155299559Phase I 23259%	SCREENED	Rheumatoid Arthritis	Contact Immediately
PAT-000006	Procedure for		POTENTIAL	Diabetes Type 2	Schedule Screening
PAT-000006	Hypertension. Study of Biological for COPD	90.396051742Phase III 39327%	SCREENED	Alzheimer's Disease	Contact Immediately

Recruitm ent Reco mmenda tions

- Focus outreach on diabetes patients 5 trials actively recruiting
- Impleme nt automated pre-screening questionnaire s
- Partner with primary care for early identification
- Enhance patient education about trial benefits
- Streamli ne consent process for faster enrollment
- Target u nderrepresent ed populations for diversity goals