



Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371/609-399-0076 info@bergerrealty.com



1102 Chestnut Avenue, Vineland, NJ, 08360

Price \$325,000.00



PROPERTY DETAILS Total Rooms Bedrooms 0 Baths Full 0 Baths Half 0 Year Built Type Block Number 4213 Listing # 586062 Taxes 14581.00

COMMENTS

Discover the ideal blend of convenience and functionality with this centrally located medical/professional office, proudly offered by its original owners. Currently configured as a medical office, this property boasts a comprehensive layout featuring 9 exam rooms, 1 operatory room, 1 lab, 4 private offices, a business office, a large reception/waiting room, and 3 public/2 ...

PROPERTY FEATURES					
Exterior Frame/Wood	OutsideFeatures Sign	ParkingGarage Off Street Paved	Basement Slab		
Heating Forced Air	Cooling Central	Water Public	Sewer Public Sewer		

CONTACT

Scan to see Property page.

Berger Realty Inc 3160 Asbury Ave. Ocean City, NJ 08226 Call: (609) 399-0076

Email to: info@bergerrealty.com Web: www.bergerrealty.com







Berger Realty, Inc.
3160 Asbury Avenue
Ocean City, NJ 08226
1-877-237-4371/609-399-0076
☑ info@bergerrealty.com

PROPERTY DETAILS



14581.00

1102 Chestnut Avenue, Vineland, NJ, 08360

Price \$325,000.00



0
0
0
4213
586062

COMMENTS

Taxes

Discover the ideal blend of convenience and functionality with this centrally located medical/professional office, proudly offered by its original owners. Currently configured as a medical office, this property boasts a comprehensive layout featuring 9 exam rooms, 1 operatory room, 1 lab, 4 private offices, a business office, a large reception/waiting room, and 3 public/2 ...

PROPERTY FEATURES				
Exterior Frame/Wood	OutsideFeatures Sign	ParkingGarage Off Street Paved	Basement Slab	
Heating Forced Air	Cooling Central	Water Public	Sewer Public Sewer	

CONTACT

Scan to see Property page.

Berger Realty Inc 3160 Asbury Ave. Ocean City, NJ 08226 Call: (609) 399-0076

Email to: info@bergerrealty.com Web: www.bergerrealty.com

