



BEWELL

Services to Keep
You Healthy

Does Your Child Need a Physical or Immunizations?

RVNAhealth Well Child Clinic

In partnership with Candlewood Valley Pediatrics

Tuesday / August 1st / 10:00am - 2:00pm
68 Park Lane Road, New Milford, CT 06776

Clinics are intended for New Milford families with children ages 18 and under who do not have health insurance, have a high deductible, or whose insurance does not cover annual physicals and immunizations.

Physicals and immunizations are provided free of charge.

No insurance or payment needed. The clinic is funded by the generosity of donors and grant funds.

To schedule an appointment, scan the QR code or for more information, please call 203.438.5555 ext. 2802

Please note, RVNAhealth requires copies of your previous vaccine records before your appointment. Appointments are not confirmed until we receive records.



rVnaHEALTH™

For Lifelong Care & Wellness

RVNAhealth.org / 203.438.5555 / Medicare Certified / Serving 35+ Towns Across Connecticut



BEWELL

Services to Keep
You Healthy

¿Su hijo necesita un examen físico o vacunas?

RVNAhealth Clínica de salud pediátrica
En asociación con Candlewood Valley Pediatrics

Martes / 1 de Agosto / 10:00am - 2:00pm
68 Park Lane Road, New Milford, CT 06776

Las clínicas están destinadas a familias de New Milford con niños menores de 18 años que no tienen seguro médico, tienen un deducible alto o cuyo seguro no cubre exámenes físicos y vacunas anuales.

Los exámenes físicos y las vacunas son gratuitos.

No se necesita seguro ni pago. La clínica está financiada por la generosidad de los donantes y los fondos de las subvenciones.

Para programar una cita, escanee el código QR o para más información, por favor llame al 203.438.5555 ext. 1099

Tenga en cuenta que RVNAhealth requiere copias de su registros de vacunas previos a su cita.

Las citas no se confirman hasta que recibamos los registros.



rVnaHEALTH™

For Lifelong Care & Wellness

RVNAhealth.org / 203.438.5555 / Medicare Certified / Serving 35+ Towns Across Connecticut