DC Park Prescription: A Scalable Model for Medicine & Public Health

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Objectives

1. Review health reasons to spend time in Nature
2. Learn how DC Park Rx was planned, developed and implemented at a "doctor's office"
3. Review recently published data on DC Park Rx
4. Summarize next steps for expansion and research of Park Rx
133 million Americans currently suffer from a chronic disease (coronary heart disease, stroke, high blood pressure, Type 2 diabetes, and mental health conditions)

People suffering from obesity are at increased risk of high blood pressure, high cholesterol, Type 2 diabetes, Coronary heart disease, stroke, gallbladder disease, osteoarthritis, sleep apnea, cancer, and mental illness

Source: http://www.cdc.gov/healthyweight/effects/
10 million adults suffer with serious mental illness.¹

12 million children and 78 million adults are obese.²

29 million Americans suffer with diabetes.³

70 million American adults have high blood pressure.⁴

For every dollar spent on health care, 86% is spent on patients with one or more chronic disease.⁵
Spending time in nature is linked with decreased anxiety, rumination, and negative affect.\textsuperscript{6}

Green spaces are restorative and boost attention, while viewing concrete worsens attention during tasks.\textsuperscript{7}

Walking in parks improved focus in children with attention deficits.\textsuperscript{8}
Viewing and spending time in green spaces lowers cortisol levels and blood pressure.$^9$

Access to parks reduce risk of being overweight and obese.$^{10}$

Living in a neighborhood with more opportunities for physical activity is associated with lower risks of Type 2 Diabetes.$^{11}$

Living near green spaces reduces mortality even when adjusted for sociodemographic factors.$^{12}$
DC Park Rx is a Community Health Initiative whose mission is to prescribe parks to prevent and treat chronic disease and promote wellness.

Photo credit: Laura Anderko
What have we accomplished?

• Developed standardized park rating tool

• Developed Park Pages searchable park database linked to EHR (electronic health record)

• **DC Park Rx** “went live” on July 1, 2013

• DC Park Rx fully integrated within Unity Health Care, Children’s National Health Centers, and CCI health and wellness services

• Current patient population reach of ~200,000 and ~300 providers in the National Capital Region

Photo credit: Claudia Cinquegrana
One click away…
Assessment #1: Select problem; enter assessment, orders, and meds; then click 'Commit Assessment'.

Body Mass Index Ped ≥/Equal to 95th % Age (ICD-V85.54) (ICD-I)

Assessment: New, Improved, Unchanged, Deteriorated, Comment Only

Orders:
- Park RX
- Ofc Vst, Est, Level III (99213) (99213)
<table>
<thead>
<tr>
<th>GENERAL</th>
<th>AMENITIES</th>
<th>OPEN SPACE/PLAYGROUND</th>
<th>TRAILS</th>
<th>SPORTS AMENITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Park Size</td>
<td>Park Amenities</td>
<td>Size of Open Space:</td>
<td>Overall Trail Condition</td>
<td>Sports Amenities</td>
</tr>
<tr>
<td>□ Less than area of a basketball court</td>
<td>□ Benches/Seating</td>
<td>□ Less than area of a basketball court</td>
<td>□ 1 (not good)</td>
<td>□ Baseball Field</td>
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<tr>
<td>□ Between basketball court and football field size</td>
<td>□ Drinking Fountains</td>
<td>□ Between basketball court and football field size</td>
<td>□ 2</td>
<td>□ Basketball Court</td>
</tr>
<tr>
<td>□ Larger than a football field</td>
<td>□ Grills</td>
<td>□ Larger than one football field in size</td>
<td>□ 3</td>
<td>□ Biking</td>
</tr>
<tr>
<td>Overall Park Shade</td>
<td>□ Picnic Tables</td>
<td>Activities Allowed</td>
<td>□ 4</td>
<td>□ Birdwatching</td>
</tr>
<tr>
<td>□ 0-20%</td>
<td>□ Port-a-Potties</td>
<td>□ Play Frisbee Or Soccer</td>
<td>□ 5 (very good)</td>
<td>□ Canoeing</td>
</tr>
<tr>
<td>□ 20-40%</td>
<td>□ Restrooms</td>
<td>□ Go for a jog</td>
<td></td>
<td>□ Crosscountry Skiing</td>
</tr>
<tr>
<td>□ 40-60%</td>
<td>□ Trash Cans</td>
<td>□ Have a picnic</td>
<td></td>
<td>□ Fishing</td>
</tr>
<tr>
<td>□ 60-80%</td>
<td></td>
<td></td>
<td></td>
<td>□ Fitness Center</td>
</tr>
<tr>
<td>□ 80-100%</td>
<td></td>
<td></td>
<td></td>
<td>□ Football Field</td>
</tr>
<tr>
<td>Pets</td>
<td></td>
<td></td>
<td></td>
<td>□ Golf</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>□ Gymnasium</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>□ Handball</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>□ Hiking</td>
</tr>
</tbody>
</table>
Kalorama Park
1903 Belmont Rd, NW, Washington, DC 20009

GETTING THERE:
Parking, Bus, Metro, Bike Racks
Bus Route: #90, 96, DC98, L2, 42
Handicap Accessible: Yes

GENERAL INFO:
Pets: Allowed, On Leash
Bench: 10+
Restrooms: No
Picnic Tables: <5
Overall Park Size: Less than area of a basketball court
Special Features/Comments: The recreation center staff schedule a multitude of programming events for children throughout the year, including a Valentine's Day party, a fall picnic, a Halloween party, and a winter holiday party. Other youth activities in the park include the Department's summer camp. The Community Garden located in the Park, run by a separate group, is available for neighbors to use for growing vegetables and flowers.

OPEN SPACE/PLAYGROUND:
Playground Cleanliness: 5 (very clean)
Playground Surface Type: Wood chips
Playground Condition: 5 (very good)
Playground Shade: 20-40%

TRAILS:
Overall Trail Condition: 4
Overall Trail Cleanliness: 4
Overall Trail Difficulty: Easy
Trail Activities: Hiking/walking/running/petting allowed
Trail Layout: Loop
Trail Distance: 1/4 mile
Trail Extras: Lighting, Benches/rest areas
Trail Surface Type: Concrete
Trail Slope: Flat/Gentle
Trail Cross Slope: Flat/Gentle
Trail Width: > 4 ft

SPORTS AMENITIES:
Sports Amenities: Basketball Court, Open Space, Playground
Assessment #1  Select problem; enter assessment, orders, and meds; then click 'Commit Assessment'

Parks Rx Provided Today

Orders:
Ofc Vst, Est, Level III (99213) (99213)
How to prescribe parks in a clinical setting

- Healthcare provider (physician, nurse, social worker, nurse practitioner, case manager, etc.) recognizes one or more chronic disease factors in patient/family

- Healthcare provider reviews daily routine of his/her patient/family in terms of activity in green space.

- Healthcare provider assesses readiness and willingness of patient to spend more time in green space.

- Healthcare provider accesses www.DCParkRx.org website by using quick text function anywhere in the electronic health record.

- Healthcare provider reviews Park options (real-time) with patient/family to decide which park is the most appropriate for patient/family to visit.
How to prescribe parks in a clinical setting cont.

- Healthcare provider and patient/family discuss and agree on frequency of visits to park per week, duration of time to be spent in park, and activities to engage while at the park.

- Healthcare provider documents the specificity of the park prescription (name of Park, frequency, duration, activities) in the treatment or preventive medicine section of electronic health record.

- Healthcare provider and patient/family agree on date and time of next appointment.

- Healthcare provider either prints or shares electronically (via patient portal) the Park Page (Park summary) and the patient summary, which includes the treatment plan (name of park, frequency, duration, activities).
DC Park Rx is a low-cost intervention that utilizes a known, generally trusted, and accessible resource – parks – to influence positive health outcomes by way of the provider-patient relationship in the health care setting.
Ask for a meeting with CMO, CEO, CIO of a health provider organization (Community Health Center, Hospital system, group practice)

Invite park agency partners (already established partnerships) surrounding the Geographic area of the health provider organization.

Introduce the concept of prescribing parks in a healthcare setting & demonstrate:
   1. Scientific evidence to support prescribing nature to improve human health and
   2. Ease of use--show how easy it is to integrate both into EHR & into the daily routines of providers.

Arrange a separate meeting with the park agency GIS officer to import park attributes into Park Rx website/database.

Create a locale of Park Rx for that region within DCParkRx.org

Arrange a separate meeting with the CIO of the health provider organization to strategically place DCParkRx.org inside EHR.

Requests screen shots/casts of EHR from CIO to use in upcoming in-service

Request from CEO/CMO opportunities to do Park Rx in-service at ALL STAFF meeting. Take Promotionals (posters, stickers, etc.) and distribute to staff.

FOLLOW UP!! with CEO/CMO/CIO to guarantee follow through.
next steps for DC Park Rx...

◆ Continue expansion nationally (850,000 licensed physicians, and millions more non physician providers)

◆ Optimize technology to improve communication & functionality

◆ Evaluate & research park utilization, user experience, and health outcomes
ParkRxAmerica?

CT-CHC statewide FQHC
VA-William & Mary
WV-Harper’s Ferry National Historic Park, US Fish and Wildlife, UWV
MD-Johns Hopkins, St. Agnes, Kaiser, MRPA, Frederick County Parks/Dr. Lee

NYC Bronx-Bronx Institute for Family Health
NV-Southwest Medical Associates/NPS
CA-Los Angeles County DPH
• Partner with your park agencies (local, state, county, and national) to import park attributes to www.DCParkRx.org √

• Link www.DCParkRx.org to electronic health record (EHR) of organizations providing health care √

• In-service health organization’s ALL STAFF meeting

• Start prescribing! √
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www.DCParkRx.org
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2. CDC http://www.cdc.gov/obesity/data/childhood.html